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**Bid Receiving - PWGSC / Réception des soumissions -
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Core 0B2 / Noyau 0B2

Gatineau

Québec

K1A 0S5

Bid Fax: (819) 997-9776

SOLICITATION AMENDMENT

MODIFICATION DE L'INVITATION

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address

**Raison sociale et adresse du
fournisseur/de l'entrepreneur**

Issuing Office - Bureau de distribution

**Weapons Systems Division/Division des systèmes
d'arme**

11 Laurier St. / 11, rue Laurier

8C2, Place du Portage

Gatineau

Québec

K1A 0S5

Title - Sujet Pistole System Pistole System	
Solicitation No. - N° de l'invitation M7594-224467/F	Amendment No. - N° modif. 012
Client Reference No. - N° de référence du client M7594-224467	Date 2024-03-12
GETS Reference No. - N° de référence de SEAG PW-\$\$BM-039-29244	
File No. - N° de dossier 039bm.M7594-224467	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Eastern Daylight Saving Time EDT on - le 2024-04-05 Heure Avancée de l'Est HAE	
F.O.B. - F.A.B. Specified Herein - Précisé dans les présentes	
Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input checked="" type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Grosser, Keith	Buyer Id - Id de l'acheteur 039bm
Telephone No. - N° de téléphone (873) 355-2334 ()	FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

RFP Amendment 012 is raised for the following:

- 1. To answer questions from Potential Bidders during the RFP stage.**
-

Canada is extending the RFP closing date to Friday April 5th at 2:00 PM EDT to permit a revision to the mandatory and rated criteria of the Training Pistol. Upon completion Canada will provide additional consideration to the bid closing date

Question 118.

Our proposed pistol rear sight notch width is 4.32mm due to the sight radius in order to be POA/ POI at 25m. Annex C 2.11.4 states the following:

2.11.4

The pistol's rear sight must have each of the following:

- a square or u-shaped notch;
- a surface that will reduce glare to assist a user with front sight focus; and
- a notch width between 4.57 mm (0.180 inch) and 5.46 mm (0.215 inch).

Can the RCMP accept this slight variant? We would have to create custom sight to meet that requirement and may require an extension to do so.

Since time is of the essence, would it be possible to get a timely answer to this question?

Answer 118.

No, Canada will not consider deviation to this requirement.

Question 119.

Referring to section 2.2.1. it states that "All pistols, and their maintenance kits supplied under any resulting contract" can the RCMP clarify if this includes the training pistols to be provided?

Answer 119.

Yes, Section 2.2.1 Limitation of Bids in the RFP does include the training pistols.

Question 120.

MT 2.12.3 states "the evaluator will load the training pistol with three (3) magazines loaded to maximum capacity with RCMP marking cartridges" and "the evaluator will fire the training pistol until all the rounds are fired".

Can the RCMP confirm the distance from the shooter to the target that will be used for the evaluation for the training pistol?

We have the same question for RT 2.12.3 for the Rated Performance Criteria.

Answer 120.

MT 2.12.3 is a function test which will be performed at 25 metres distance. The pistol must be capable of firing all three (3) magazines without incurring a class 4 event, and no more than 30% of the marking cartridges incurring class 1, 2, or 3 events.

RT 2.12.3 is to determine if the training pistol is capable of firing RCMP marking cartridges:

1. The evaluator will visually and physically inspect the training pistol, RDS, weapon light, and general duty holster as per manufacturer's specifications;
2. The evaluator will load three (3) training pistol magazines to maximum capacity with RCMP marking cartridges; "
3. The evaluator will fire the training pistol until all the rounds are fired;
4. The evaluator will record any weapon-related stoppages during the test (note: any stoppages determined to be ammunition-related defects will not be counted). The pistol must be capable of firing all three (3) magazines without incurring a class 4 event, and no more than 30% of the marking cartridges incurring class 1, 2, or 3 events; and.
5. The evaluator will disassemble and visually and physically inspect the training pistol, RDS, weapon light, 3 magazines, and general duty holster.

Question 121.

Since it is impossible to know what dominant hand each trainee will be, and to avoid having to manage left and right training pistols. We can offer to deliver the training pistol with an ambidextrous mag release button solving this situation. Is that something the RCMP would appreciate?

Answer 121.

Canada will not accept a training pistol with an ambidextrous magazine release. Canada requires a training pistol that is capable to be configured to either a right or a left handed user.

Question 122.

How many Armourers to be trained at each place? Will the 10 samples supplied for testing be enough?

Answer 122.

There is a requirement to train ten (10) armourers at each armoury. To support the armourer training, there is a requirement for the provision of ten (10) service pistol bundles, ten (10) training pistol bundles, and ten (10) plain clothes holsters for each armourer training session, along with necessary course documentation, technical and operational specification of the pistols, and pistol parts.

Question 123.

How many Instructors to be trained at each place? Will the 10 samples supplied for testing be enough?

Answer 123.

Canada confirms there will be nineteen (19) Basic Firearms Instructors trained. Canada confirms, the 10 samples supplied for testing is enough.

Question 124.

Is the ammunition supplied by the RCMP for the live shooting portion of the Instructor courses.

Answer 124.

If the live shooting portion of the Instructor course takes place at an RCMP training location the RCMP will supply the ammunition. If the contractor wishes to conduct the Basic Firearms Instructors Training at their location we will ask the vendor to supply the ammunition.

Question 125.

In order to evaluate the cost associated with both Armorer and Instructor courses. Will the RCMP offer shelter in their dormitory to our instructors in either location? If so, is there a cost associated with this? This is to evaluate the need or not for a rental car for traveling from and to the hotel and if hotel rooms rental is required.

Answer 125.

Canada will not will not supply accommodations to vendor instructors.

Question 126.

In order to evaluate the cost associated with both Armorer and Instructor courses. Will the RCMP offer cafeteria services to our instructors in either location? If so, what meals* are offered and is there a cost associated with this? * Breakfast, Lunch, Dinner

Answer 126.

Canada has no cafeteria services at either location in Ottawa or Regina for the Armourer and Instructor courses.

Question 127.

MT 2.1.1 states the pistol must be capable of firing 20,000 round without incurring a Class 3 Event.

- a. Can the RCMP please define what they consider to be a Class 4 Event?

Answer 127.

Canada confirms a Class 4 Event is defined as:

1. A pistol stoppage that is not correctable by the evaluator because it requires a higher level of maintenance;
2. A pistol stoppage that requires the use of tools and parts to repair;
3. A pistol stoppage that renders a pistol inoperable; and
4. An unintentional discharge of the pistol not related to faulty ammunition or human error.

Question 128.

MT 2.4.1 states the pistol must have a matte black finish on all visibly exposed surfaces when the pistol is fully assembled. Visibly exposed surface parts include grip frame housing, back straps, frame, slide and magazine.

- a. If the magazine body is not visible during fully assembly, should the body of the magazine still have a matte black finish?

Answer 128.

Canada confirms there is no requirement for a matte black finish on the magazine body.

Question 129.

MT 4.2.4

Including the battery, the weapon light must have a maximum weight of 68.1 g (2.4 oz.) The Bidder must provide written documentation that demonstrates how this requirement is met. Documentation must include a manufacturer's specification sheet or test results from an accredited independent, third-party testing facility.

Our tactical light suppliers' legacy model (2023 and earlier) was compliant with the 68.1 grams including the CR123 battery specification. For 2024 they've introduced a revised model that has the same weight as the legacy model (excluding the battery) but the battery is slightly heavier bringing the weight of the 2024 revised model to 70.3 grams. Would the Technical Authority be willing to revise the overall weight of the pistol light including the battery to a maximum weight of 70.3 grams to accommodate our new battery weight?

Answer 129.

Canada has amended MT 4.2.4. as follows: Including battery, the weapon light must have a maximum weight of 71.0 g (2.50 oz) . Annex C, D, and E have been amended.

Question 130.

MT 4.2.4

Including the battery, the weapon light must have a maximum weight of 68.1 g (2.4 oz.) The Bidder must provide written documentation that demonstrates how this requirement is met. Documentation must include a manufacturer's specification sheet or test results from an accredited independent, third-party testing facility.

The same pistol light is now available with a rechargeable battery also bringing its overall weight to 74.8 grams. Would that be an interesting option for the RCMP? If that is the case, would the Technical Authority be willing to add a pistol light with an optional CR123 rechargeable battery to the specification?

Answer 130.

Canada is not seeking a weapon light with a rechargeable battery

Question 131.

In order to offer the RCMP the best flexibility and price-oriented results, could we offer a more flexible way of presenting our bids. This way no compromise would be done on the pistol and the duty holster but alternative options for the other accessories with equivalent specifications and reputable brands could offer large savings in such quantity. This would offer the RCMP the flexibility to ensure the best combination possible at the most competitive pricing.

Answer 131.

Canada confirms only two (2) bids may be submitted by a bidder. Each bid submission will need to stand on its own merit.

Question 132.

I was wondering if the RCMP intends to answer the questions we submitted regarding following:

1. Security Requirement submitted 17 January 2024
2. Multiple questions submitted 16 January 2024
3. MT2.5.8. MT 2.8.5 question submitted 15 January 2024

Some of these questions are critical to determine how we're going to address technical solutions. Considering the upcoming deadline, we are hoping to get clarifications as soon as possible to get engineers working on solutions.

There are some relatively complex engineering challenges that must be coordinated between the 6 manufacturers involved in our solution that require time. Do you foresee an additional deadline extension amendment coming soon to give us time to develop the solutions and, if not, we request an extension to the deadline to 15 April 2024.

Answer 132.

Canada confirms 1, 2 and 3 have been answered.

Canada has amended the closing date from March 22, 2024 to April 5, 2024.

Question 133.

The below question was asked on Jan 3rd, and no response has been received in 43 days.

We are requesting a 43 day extension in the closing date of this bid, as response times to questions have been significantly delayed.

Answer 133.

Canada confirms the questions received on January 3rd, 2024 have been answered. Canada has amended the closing date from March 22, 2024 to April 5, 2024.

Question 134.

On 17 Jan 2024 we submitted 23 questions, one requesting a 60 day extension. Our bid response is dependent on these answers. We are closing in on 30 days since submitting these questions and to date only one of our questions has been addressed.

Any clarification on when our questions we be responded to would be appreciated, and if any additional extensions will be considered.

Answer 134.

Canada confirms the questions received on January 17th, 2024 have been answered. Canada has amended the closing date from March 22, 2024 to April 5, 2024.

Question 135.

Related to the Q&A related to Ceremonial Lanyard which was responded to in Amendment #006

Question 34.

2.5.8

Ceremonial Lanyard - Requesting the diameter of ceremonial lanyard loop to ensure the magazine base plate attachment point can accommodate.

Answer 34.

An inside diameter of no less than 3.44mm. Our current loop has an inside diameter of 3.44mm and an outside diameter of 9.38mm.

Follow-up question: Can you provide a picture of your current ceremonial lanyard?

Answer 135.

Yes we can provide a picture of the ceremonial lanyard end that attaches to the pistol. Diameter of the lanyard cord/ rope is 0.1420" or 3.60mm. The brass attachment clip we use to attach the lanyard to the loop of the base plate has a width of 0.1180" or 2.99mm.

Picture #1



Picture #2



Question 136.

MT 2.1.3 states “the pistol must have a maximum length of 191 mm (7.52 inches) when measured from the barrel muzzle to the read of the beavertail”. Will the RCMP accept a maximum length of 190.5 mm (+/- 1)?

Answer 136.

Yes, Canada will accept a pistol with a maximum length that must not exceed 191.5 mm (7.54 inches) with the medium grip size configuration, often referred as standard size. Canada has amended Annex C, D and E MT2.1.3

Question 137.

MT 2.1.6 states “the pistol barrel must have a minimum length of 99 mm (3.9 inches) and a maximum length of 108 mm (4.25 inches)”. Will the RCMP accept a maximum length of 108 mm (+/- 0.25)?

Answer 137.

Yes, Canada will accept a pistol barrel with a maximum length of 108.25 mm (4.26 inches). Canada. Canada has amended Annex C, D, and E MT2.1.6

Question 138.

MT 2.4.1 states “the pistol must have a black finish on all visibly exposed surfaces when the pistol is fully assembled”. Can the RCMP confirm the visibly exposed surfaces exclude the magazine body (not the base plate)?

Answer 138.

There is no requirement for a matte black finish on the magazine body.

Question 139.

MT 2.4.2 states “the pistol’s metal or metal-alloy parts must be made of either a corrosion-resistant material (i.e. stainless steel) or must have a corrosion-resistant surface finish (i.e. DLC)”. Amendment 006 states “any alternate finishes not specified must be approved by the technical authority prior to bid closing”. We request the technical authority approve the use of Nickel + PVD coating be allowed for the Magazine Body construction. The magazine body is not visibly exposed when fully assembled in the pistol and is not visible in most magazine pouches.

Answer 139.

Canada will accept the use of nickel with PVD coating for the magazine body construction and finish.

Question 140.

MT 2.11.1 states “the pistol with iron sights and the pistol with RDS must shoot duty ammunition to point of aim within 5.08 cm (2 inches) radius at 25m (27.34 yards)”. It is also stated in the RFP documents that

all pistols must be delivered to the customer pre-sighted and the RCMP will be using Winchester SXT 147gr Duty Ammunition for all evaluation tests.

As the Winchester SXT 147gr Duty Ammunition is not available for sale and cannot be used by our manufacturer to pre-sight the pistols, we request the RCMP to perform a zero grouping serial to zero the sights and RDS prior to testing the pistols.

Answer 140.

Canada will not perform sight adjustment on any service pistol bid samples received from industry. For MT 2.11.1, Canada directs industry to use the following ammunition to pre-sight (co-witness) the RDS and the iron sights of the service pistol:

Federal Law Enforcement Tactical 9MM 147 grain HST Part # P9HST2, and
Speer Gold Dot Personal Protection 9MM 147 grain Part # 23619GD

Question 141.

2.2.2.4 Identification Labels

a) The Contractor must ensure that the barrel, slide and frame of each pistol are identified by a matching serial number provided by the manufacturer. The serial number must be permanently stamped or engraved in accordance with the Firearms Act on Firearms Marking Regulations SOR/2004-275 (ref <https://laws-lois.justice.gc.ca>).

Question: The training pistol frame assembly is manufactured at a different time and different facility than the required Simunition slide/barrel. Is it required that the training pistol slide/barrel also have a matching serial # to the training pistol frame?

Answer 141.

Canada does not require the training pistol slide and barrel to have matching serial number to the training pistol frame

Question 142.

MT 7.13 "The holster must mount to a belt that ranges from 3.66 cm (1.44 inches) to 5.7 cm (2.24 inches) in width and 3 mm (0.12 inch) to 5 mm (0.2 inch) thickness, limiting unnecessary movement."

Question: RCMP has historically purchased Plain Clothes holster with standard 1.5" & 1.75" cutout. Is the inclusion of belt width up to 2.24" for plain clothes holster an oversight, whereas a plain clothes belt would be 1.75" or less?

Answer 142.

Canada confirms there was no oversight.

Question 143.

Ref. Question 34 of the amendment

Question 34.

2.5.8

Ceremonial Lanyard - Requesting the diameter of ceremonial lanyard loop to ensure the magazine base plate attachment point can accommodate.

Answer 34.

An inside diameter of no less than 3.44mm. Our current loop has an inside diameter of 3.44mm and an outside diameter of 9.38mm.

Question

Can we get a picture of the ceremonial lanyard end that attaches to the pistol? We would also need the diameter of the lanyard rope that will need to go through the attachment point on the magazine baseplate.

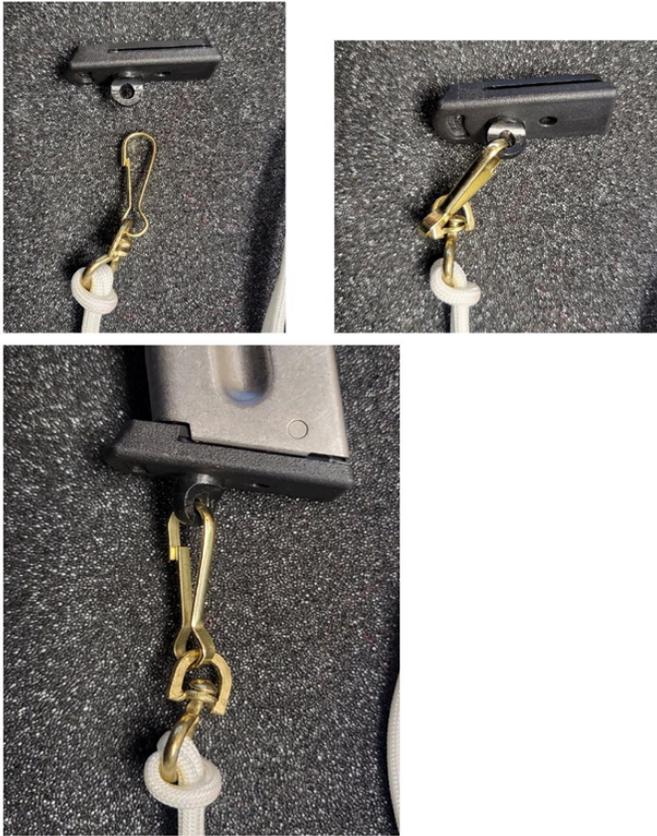
Answer 143.

Yes, Canada can provide a picture of the ceremonial lanyard end that attaches to the pistol.
Diameter of the lanyard cord/ rope is 0.1420" or 3.60mm.

Picture #1



Picture #2



Question 144.

MT 2.5.8 states “each pistol must be provided with one additional magazine base plate that has an attachment point for a ceremonial lanyard loop”. To ensure better stability of the lanyard loop while maintaining the same purpose, will the RCMP accept the ceremonial lanyard loop being integrated to the metal inner plate of the magazine base plate?

Answer 144.

With regards to the question, "will the RCMP accept the ceremonial lanyard loop being integrated to the metal inner plate of the magazine base plate?" Canada is seeking clarification on how the metal inner plate is integrated into the magazine base plate.

Question 145.

For solicitation M7594-224467/F – RCMP Pistol System, can you please confirm the point threshold for the Endurance Test. In Amendment 006 it was stated the point threshold will be 136 points. However in Amendment 007 the point threshold is stated to be 100 points.

Please confirm the exact point threshold.

Answer 145.

Canada confirms the threshold is 100 points.

Question 146.

Question: Would magazines made of carbon steel with a Phosphate A.F.C. coating (Corrosion resistance & Anti-Friction-Coating) which meets the ASTM B117 Salt Spray testing standard for corrosion resistance be acceptable to the technical authority?

Answer 146.

Yes, it is acceptable

Question 147.

Only a couple of questions have been answered to date a 30 day extension was given in amendment 003 dated 19 Jan 2024 (more than 30 days ago).

The extension requested was so we could address the responses when they come in. The tender is closing in 16 days and we will not have sufficient time to respond. If an extension is provide could it be applied to after the date we receive all of our answers.

Also, could you please update us to the status of our answers

Answer 147.

Canada has amended the closing date from March 22, 2024 to April 5, 2024.

Question 148.

In Amendment 006, requirement MT 2.12.1 was revised to state the entire training pistol must be blue inclusive of the magazine baseplate.

If the pistol's slide is Blue and it is clearly visible to the user that it is a Training Pistol, we disagree with the revision that the entire pistol must be Blue. Our pistol features a removeable grip frame with a trigger mechanism which is identical to the duty pistol which the Blue Conversion Slide Kit mounts to. This ensures the same performance, functionality and user familiarity to the duty firearm. It also reduces overall cost to the RCMP.

The removeable grip frame is black in colour. Having the Training Pistol with a blue slide that is clearly visibly different than the duty pistol, in our opinion, does not reduce safety or results in a situation that an end user will misidentify the training pistol from a live fire pistol.

We request the requirement the entire training pistol be removed and the training pistol slide to be blue reinstated.

Answer 148.

Canada is seeking dedicated blue training pistols which can be clearly identified as such during training scenarios by all participants including the users, the trainers, actors, and observers. The training pistol must be readily recognizable as such, in particular when it is holstered, hence the need for a completely blue pistol.

Question 149.

In Amendment 006, requirement MT 2.12.1 was revised to state the entire training pistol must be blue inclusive of the magazine baseplate. As a follow up to our previous inquiry, our manufacturer wants to stress the potential risks associated with having a totally blue training pistol instead of a blue slide only.

Having a Blue Grip Frame will allow a user to potentially mount the frame with a slide and barrel that can shoot live rounds. A user without the knowledge the firearm is set up in this manner may then potentially shoot the gun thinking it is a training pistol. While all firearms should be checked prior to firing, there are ample examples where this has not been performed and accidents have resulted.

By having just a Blue Slide that is only capable of shooting simunition or marking rounds, there is a decreased risk of this situation occurring. As well a conversation kit of the Blue Slide that can utilize the same grip frame and trigger unit of the duty pistol will maintain the familiarity with the officers and reduce costs to the RCMP.

We request the removal of the requirement to have the entire training be Blue. Instead we request the training slide and if needed the pistol magazine baseplate be Blue. This ensures safety of the user and allows positive identification of the training pistol.

Answer 149.

Canada is seeking dedicated blue training pistols which can be clearly identified as such during training scenarios by all participants including the users, the trainers, actors, and observers. The training pistol must be readily recognizable as such, in particular when it is holstered, hence the need for a completely blue pistol.

Question 150.

2.2.2.4 Identification Labels

- a) The Contractor must ensure that the barrel, slide and frame of each pistol are identified by a matching serial number provided by the manufacturer. The serial number must be permanently stamped or engraved in accordance with the Firearms Act on Firearms Marking Regulations SOR/2004-275 (ref <https://laws-lois.justice.gc.ca>).
- b) The exterior side of the Shipping and Storage Carrying Case containing the fully configured pistol package must have a label applied with the following information:
 - i) Bar coded serial number of the pistol contained within the Storage Case.
 - ii) Bar coded serial number of the Red Dot Sight contained within the Storage Case.

Questions:

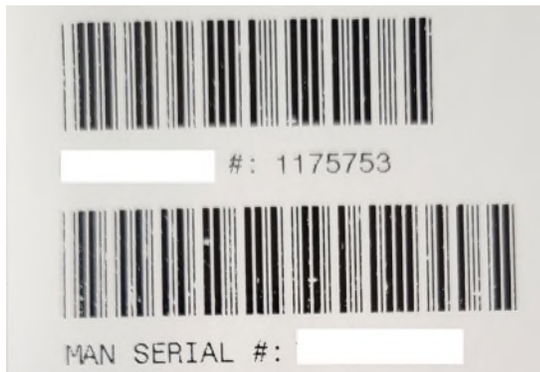
1. What barcode language would Canada Require? Is language Code 128, Code 3 of 9 (Code 39), QR Code or any other language acceptable?
2. How would Canada like the barcoded serial numbers to be identified? Per the bid specifications, the case cannot identify that the contents as a firearm. Would referring to the pistol as "Item" and the RDS as "ACCESSORY" be acceptable?.
3. Should the Storage Case also be serialized (on the label only), such that the shipping records could identify that Case X contains "Item"(serial) and "ACCESSORY" (serial)?

Answer 150.

Question 1) Canada will accept barcode language 128 and 39

Question 2) Canada will accept MAN SERIAL # to identify the pistol, and ACCESSORY to identify the RDS (see attached document)

Question 3) Yes, Canada will accept carrying case serialization on the label only.



**The above is just an example for the required barcode label as per Annex B, section 2.2.2.4.
ACCESSORY # : 1175753 (This is the serial number for the RDS)
MAN SERIAL # : ABC123456 (This is the serial number of the pistol).**

NOTE: It can be side by side or over/ under as shown above. The font size should be no less than 20.

Question 151.

MT 2.8.5 states "the pistol's magazine must have a baseplate that protrudes a minimum of 2.54 mm (0.100 inches" up to a maximum of 6.35 mm (0.250 inches" from the front of the pistol's grip". Our pistols baseplate protrudes 2.4 mm (0.94 inches) As the baseplate protrusion difference is only 0.14 mm and

does not represent impacts to operational performance to the user, we request the protrusion of 2.4 mm be accepted by the technical authority.

Answer 151.

No, Canada will not consider deviation to this requirement. The specification originates from the 2016 NIJ report, Baseline Specification for LE Service Pistols

ALL OTHER TERMS AND CONDITONS REMAIN UNCHANGED.

ANNEX C RCMP SERVICE PISTOL STATEMENT OF REQUIREMENT

Overview

The Royal Canadian Mounted Police (RCMP) requires a new service pistol to support operations. This document comprises the Statement of Requirement (SOR), detailing the characteristics and technical specifications in accordance with the operational requirements. The pistol must meet all Technical and Performance specifications as specified in the sections that follow. Accessories such as pistol mounted lights as well as slide mounted optics will also be specified. The accessories must be designed to function with the specific firearm as specified herein.

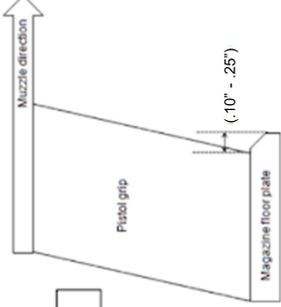
Capability #	Description
1.0 Bundle Specifications	
1.1	The pistol, RDS, LED weapon light, and general duty holster must operate as a system within a minimum temperature range of -40°C to +48°C.
1.2	The pistol with fixed ancillaries (RDS and LED weapon light), must fit in the general duty holster.
1.3	All components of the bundle must be capable of functioning at the same time without affecting performance.
1.4	The pistol with fixed ancillaries (RDS and LED weapon light), must fit in the plain clothes holster.
2.0 Service Pistol Specifications	
2.1.1	The pistol must be capable of firing 20,000 rounds without: <ul style="list-style-type: none"> a. Needing to change the barrel, frame and slide; b. Incurring a class 4 event; c. Incurring more than 100 pts based on class 1, 2, and 3 events as per evaluation outlined in [RT 2.1.1]; and d. Needing to change any part due to failure outside the manufacturer's part replacement schedule.
2.1.2	The pistol's parts, components, magazines, and magazine parts (excluding barrel, frame, and slide) must not require replacement for a minimum of 5000 rounds.
2.1.3	The pistol must have a maximum length of 191.5 mm (7.54 inches) when measured from the barrel muzzle to the rear of the beavertail.

Capability #	Description
2.1.4	The pistol must have a maximum overall height of 148 mm (5.83 inches) measured from the top of the slide to the bottom of the pistol grip with the magazine and RDS removed.
2.1.5	The pistol must have a maximum overall width of 36.1 mm (1.42 inches) measured from slide catch lever to slide catch lever.
2.1.6	The pistol barrel must have a minimum length of 99 mm (3.9 inches) and a maximum length of 108.25 mm (4.26 inches).
2.1.7	The pistol must not weigh more than a maximum of 822.14 grams (29 oz) when the magazine is empty, and no accessories are attached.
2.2 Ammunition Requirements	
2.2.1	The pistol must be capable of firing 9mm Luger +P ammunition.
2.2.2	The pistol must be capable of shooting a 15.25 cm (6 inches) grouping from 25 m (27.34 yards) away.
2.3 Pistol Lock Mechanism	
2.3.1	The pistol must be a mechanically locked, recoil-operated, striker-fired semi-automatic pistol.
2.3.2	The recoil spring guide must be manufactured of solid metal or polymer.
2.4 Pistol Finish	
2.4.1	The pistol must have a matte black finish on all visibly exposed surfaces when the pistol is fully assembled. Visibly exposed surface parts include grip frame housing, back straps, frame, slide and magazines.

Capability #	Description
2.4.2	The pistol's metal or metal-alloy parts must be made of either a corrosion-resistant material (i.e. stainless steel) or must have a corrosion-resistant surface finish (i.e. DLC).
2.4.3	The parts of the pistol that are normally handled by a user (grip, slide, trigger, and trigger guard) must not have any sharp edges.
2.4.4	The pistol's frame (grip module) must be manufactured of polymer.
2.4.5	The pistol's frame (grip module) must be manufactured to ensure that its shape cannot be distorted when gripped or when accessories are mounted.
2.5 Ergonomic Requirements	
2.5.1	The pistol's grip must accommodate a minimum of three distinct grip sizes (small, medium, and large).
2.5.2	When affixed, the grip options must not come loose or fall off.
2.5.3	The pistol's grip must not have finger grooves.
2.5.4	The pistol's grip frame housing and back strap must be textured.
2.5.5	The underside of the trigger guard and the underside of the beavertail must not be textured.

Capability #	Description
2.5.6	The pistol's front and rear sides (left and right) of the slide must have non-slip grasping grooves.
2.5.7	The pistol must have (an) ambidextrous slide catch lever(s) that enables a user to activate it using either hand.
2.5.8	<p>Each pistol must be provided with one additional base plate that has an attachment point for a ceremonial lanyard loop or meet the following specification:</p> <ol style="list-style-type: none"> 1. Meet the current requirement 2. Deliver their pistol with standard attachment point subject to it being able to accept the current RCMP issued lanyard clip. 3. Provide a lanyard clip that fits the pistol's current attachment point, subject that the clip will accommodate the current RCMP issued lanyard.
2.5.9	A minimum of three (3) of the four (4) sides/edges at the entrance of the magazine well must be beveled or flared and be integrated into the pistol's frame (grip module) in order to aid in the insertion of a magazine.
2.6 Magazine Release	
2.6.1	The pistol's magazine release must be configurable for either a right- or left-handed user.
2.6.2	The pistol must have a push button that will release the magazine when a user presses it by making a lateral movement (from side to side) with their thumb.
2.6.3	The pistol's magazine release must prevent the magazine from being released while firing or handling the pistol.
2.7 Trigger	

Capability #	Description
2.7.1	The pistol's trigger pull weight must be a minimum of 2.27 kg (5.0 lbs.) up to a maximum of 3.18 kg (7.0 lbs.).
2.7.2	The pistol's trigger pull must positively reset when a user releases the trigger following a firing cycle.
2.7.3	The pistol's striker fired mechanism must have a minimum firing pin indent of 0.28 mm (0.011 inch).
2.8 Magazines	
2.8.1	Each pistol must be supplied with three (3) magazines.
2.8.2	The pistol's magazine must have a minimum capacity of seventeen (17) rounds.
2.8.3	The pistol magazine must be manufactured out of stainless steel, plastic, or steel with a durable corrosion resistant finish such as diamond-like carbon coating (DLC). Any alternate finishes not specified must be approved by the technical authority prior to bid closing
2.8.4	The pistol's magazine must have witness holes starting at maximum cartridge number four (4) that either align with each cartridge or align with cartridges 6, 8, 10, 12, 14 and 17.
2.8.5	The pistol's magazine must have a baseplate that protrudes a minimum of 2.54 mm (0.10 inch) up to a maximum of 8.35 mm (0.329 inch) from the front of the pistol's grip.

Capability #	Description
	 <p>Figure 1</p>
2.8.6	<p>When the pistol's magazine release button is pressed, the pistol's magazine must drop free from the pistol with the following criteria:</p> <ul style="list-style-type: none"> a) without user intervention; b) when the magazine is loaded and when it is empty; and c) when the slide is in either a forward or rear-locked position.
2.9 Rail System	
2.9	<p>The pistol must have a Picatinny MIL-STD-1913 compatible rail system that is integrated into the pistol's frame dust cover.</p>
2.10 Safety Features	
2.10.1	<p>The pistol must have no external manual safety levers, grip safeties, and push-button safeties.</p>
2.10.2	<p>The pistol must enable a user to discharge a cartridge with the pistol's magazine removed.</p>

Capability #	Description
2.10.3	The pistol must have an internal firing pin safety.
2.10.4	The pistol must have a mechanical safety to prevent a user from firing the pistol when not in battery (slide not fully forward and unlocked).
2.10.5	The pistol must have either a visual or tactile indicator that alerts a user that the pistol's chamber is loaded.
2.10.6	The pistol must have a safety feature that prevents the pistol from firing and firing pin from moving forward when dropped.
2.11 Iron Sights	
2.11.1	The pistol's front sight must be black and must have a yellow or orange coloured glow-in-the-dark photoluminescent outline surrounding a green tritium phosphor-filled glass lamp in the center (round dot). The photo luminescent outline must be visible at all times ie. during daylight and in the dark.
2.11.2	The pistol with iron sights and the pistol with RDS must shoot to point of aim within a 5.08 cm (2 inches) radius at 25 m (27.34 yards).
2.11.3	The pistol's front sights must have a square front post with a width measuring between 3.05 mm (0.120 inch) and 3.68 mm (0.145 inch).
2.11.4	The pistol's rear sight must have each of the following: a) a square or u-shaped notch; b) a surface that will reduce glare to assist a user with front sight focus; and c) a notch width between 4.57 mm (0.180 inch) and 5.46 mm (0.215 inch).

Capability #	Description
2.11.5	The pistol's front sight tritium glass lamp must be protected with a mechanism that will prevent the removal of the coloured portion of the front sight when using cleaning or chemical products on the pistol.
2.11.6	The pistol's rear sight must be black.
2.11.7	The pistol's rear sight tritium vials must be green surrounded with a black outline. The small metal tube ring that secures the tritium dot can be of a metallic color.
2.11.8	The pistol's front and rear sights must be replaceable.
2.11.9	The pistol's rear sight must enable a user to adjust it for windage.
2.11.10	The pistol's rear iron sight dovetail must be milled to the pistol's slide.
2.11.11	The pistol's sights must have a fixed elevation.
2.12 Training Pistol Specifications	
2.12.1	The training pistol must be blue, inclusive of the magazine baseplate.
2.12.2	The training pistol must come with the submitted weapon light attached to it in the same manner as the submitted service pistol.
2.12.3	The training pistol with the submitted weapon light attached must be capable of firing RCMP marking cartridges. Canada's requirement is for the training pistol to be a replica of the offered duty pistol and to work with the duty holster that will come with the duty pistol.

Capability #	Description
	Canada requires the training pistol to use the same holster as the duty pistol.
2.13	Pistol Slide Specifications
2.13.1	The duty pistol slide must be manufactured of steel.
2.13.2	The slide must have a durable finish that is resistant to rust and salt water corrosion.
3.0	Red Dot Sight (RDS) Specifications
3.1	The red dot sight (RDS) must be configured to directly mount to the pistol slide.
3.2	The RDS mounting surface must be machined to enable a user to view the pistol's front and rear iron sights when using the pistol.
3.3	The RDS must enable a user to view the pistol's iron sights through the RDS at a lower 1/3 co-witness.
3.4	The RDS mounting screw(s) must be made of steel.
3.5	The RDS must function and maintain zero (0) within a temperature range of -40°C to +48°C for a minimum of 4 hours.
3.6	The RDS housing must be made of hard anodized aluminum alloy with a non-reflective, matte black finish. Any alternate material not specified must be approved by the technical authority prior to bid closing.
3.7	Including the battery, the RDS must weigh no more than 62 g (2.19 oz.).

Capability #	Description
3.8	The RDS magnification must be 1X.
3.9	The RDS must be parallax free within 25m (27.3 yds).
3.10	The RDS must have flush mounted elevation and windage click adjustments that will enable a user to adjust for elevation and windage at no coarser than 1.5 Minute of Angle (MOA) per click.
3.11	The RDS must have a minimum clear aperture of 15 mm (.59 inch) in both width and height.
3.12	The RDS exterior dimensions must be less than or equal to 55.88 mm (2.2 inch) long x 34.3 mm (1.35 inch) wide x 34.3 mm (1.35 inch) in height.
3.13	The RDS dot intensity switch must be positioned to adjust by the support hand.
3.14	The RDS dot intensity switch must be flush mounted and use a pliable or soft material that must function under operational temperature requirements as specified in MT 1.1.
3.15	The RDS must have a minimum of 8 dot intensity settings.
3.16	The RDS dot must be red and must be 3.5 (MOA) ± .5 MOA in size.
3.17	The RDS optic lenses must have a coating that does not create a glare or reflection for the user.

Capability #	Description
3.18	When viewed from the rear of the optic, the RDS field of view must be clear and true to colour.
3.19	The RDS must use a coin cell Lithium battery with a minimum battery life of two (2) years when operating at the middle dot intensity setting (room temperature, constant on).
3.20	When set to high, the RDS dot intensity setting must enable a user to view the red dot in bright lighting conditions (i.e. outdoors in sunlight) at a distance of 6.4m (7 yards).
3.21	The user must be able to change the RDS battery without having to remove the RDS from the pistol slide.
3.22	The RDS must be waterproof to a rating of IPX7 as defined in ANSI/ NEMA FL 1-2009.
3.23	When affixed to the pistol with a loaded magazine and after being dropped from 1.3 meters, the RDS must: <ul style="list-style-type: none"> a) remain affixed to the pistol; b) maintain the ability to see the red dot; and c) maintain its 0.
3.24	The RDS must have one or more dot intensity settings for night vision.
4.0 LED Weapon Light Specification	

Capability #	Description
4.1	The LED weapon light must mount on a Picatinny MIL-STD-1913 pistol rail.
4.2 LED Weapon Light Dimensions	
4.2.1	The LED weapon light must have a maximum height of 32.2 mm (1.27 inches).
4.2.2	The LED weapon light must have a maximum width of 29.8 mm (1.18 inches).
4.2.3	The LED weapon light must have a maximum length of 65.5 mm (2.58 inches).
4.2.4	Including battery, the weapon light must have a maximum weight of 71.0 g (2.50 oz).
4.3	The LED weapon light must not protrude beyond the muzzle of the pistol.
4.4	The LED weapon light must have ambidextrous, rear activated operating and switching controls.
4.5	The LED weapon light's operating and switching controls must include each of the following settings: a) momentary on; and b) constant on.
4.6	The LED weapon light must have ambidextrous high and low switch configurations.

Capability #	Description
4.7	The LED weapon light must include a lockout feature that will prevent the LED weapon light from being accidentally activated.
4.8	The LED weapon light must be a light emitting diode (LED) light with a minimum output of 500 lumens and a minimum run time of 1.5 hours.
4.9	When affixed to the pistol with a loaded magazine and after being dropped from 121.9 cm the LED weapon light, whether still affixed or detached from the pistol after the drop, must maintain function of: a) momentary on; and b) constant on.
4.10	When affixed to the pistol with a loaded magazine and after being dropped from 121.9 cm, the LED weapon light glass must not break, become dislodged, or fall out.
4.11	The LED weapon light lens must be made of heat resistant glass.
4.12	The LED weapon light lens must be scratch resistant.
4.13	The LED weapon light must use a lithium 3 Volt CR123A battery.
4.14	The LED weapon light must have a hard anodized aluminum body.
4.15	The LED weapon light must have a minimum waterproof rating of IPX7 as defined in ANSI/ NEMA FL 1-2009.

Capability #	Description
4.16	The user must be able to replace the LED weapon light battery without having to remove the LED weapon light from the pistol.
5.0 Carrying Case	
5.1	The carrying case must have maximum external dimensions of 38.1 cm (15 inches) in width, 30.5 cm (12 inches) in height, and 15.24 cm (6 inches) in depth to hold the configured pistol with RDS and LED weapon light, and three magazines, along with pistol accessories such as grip components.
5.2	The carrying case must be equipped with a minimum of two (2) latching devices.
5.3	The carrying case must include two (2) separated securing eyelets with a minimum diameter of 7 mm (0.276 inch) and a maximum diameter of 9 mm (0.354 inch) that when locked with two (2) RCMP approved locks will secure the case from being pried open by hand.
5.4	The carrying case must include a foam insert that does not absorb water and is cut to secure and segregate the configured pistol with RDS and weapon light installed, grip components and three magazines by a minimum of 1.91 cm (0.75 inch) on all sides. The ASTM D3575 (L: Water Absorption) test standard is acceptable and will meet the RCMP requirement.
5.5	The carrying case must have a carrying handle.
5.6	The carrying case must have a hinged lid that will hold open when empty or lay flat when opened.
5.7	The carrying case must be stackable.

Capability #	Description
5.8	The carrying case must be opaque so that the contents within the case are not visible when the case is closed.
5.9	<p>The carrying case must not be embossed with any name, logo* nor any markings which could indicate the content as a firearm.</p> <p>*Canada will accept the logo of the carrying case manufacturer on the carrying case but no markings that would indicate the contents of the carrying case being a firearm in any way</p>
5.10	The carrying case must be coloured black or in grey tones.
6.0 Pistol Holster - General Duty	
6.1	The holster must be available in a left- and right-handed configuration.
6.2	The holster must be able to secure the configured pistol with RDS and LED weapon light.
6.3	The pistol must remain in the holster and the holster must not sustain any damage when evaluated in accordance with RCMP-UPEP SP 2-2022 Standard Practice for Evaluation of Pistol Holster Retention Mechanism(s).
6.4	<p>The holster must have two (2) mechanical locking devices to keep the pistol in the holster, including:</p> <ul style="list-style-type: none"> a) an automatic locking system, and b) a self-locking system.

Capability #	Description
6.5	The holster's mechanical locking devices must release the pistol from the holster when a user performs two (2) opposing, sequential motions.
6.6	The holster's automatic locking system must offer retention in all directions for both left and right-handed holsters.
6.7	The holster must enable the user to have full access to the grip of the pistol before drawing the pistol out.
6.8	The holster's retention and locking mechanisms must be positioned on the top forward portion of the holster to enable a user to draw the pistol with their dominant or nondominant hand.
6.9	The holster must have a locking mechanism that can be serviced by a user (i.e. cleaning and adjustments).
6.10	When the holster's retention features are deactivated, the holster must enable a user to draw the pistol parallel to the body.
6.11	The holster must be made of a durable, polymer material with a non-reflective, matte black surface finish.
6.12	The holster must protect the magazine release from inadvertently releasing the magazine while in the holster.
6.13	The holster must shroud the RDS and rear sight from view when in a locked and holstered position.

Capability #	Description
6.14	The holster's locking mechanism must feature a shroud to prevent an inadvertent release of the locking mechanism.
6.15	The holster must mount to an in-service duty belt that ranges from 5.0 cm (1.97 inch) to 5.7 cm (2.24 inches) in width and 3 mm (0.12 inch) to 5 mm (0.2 inch) thickness limiting unnecessary movement. It is acceptable if the holster is capable of being mounted to a MOLLE duty belt with a different back plate. The back plate must be included in each Pistol Package
6.16	The holster must remain attached to the in-service nylon duty belt when force is applied in accordance with RCMP-JEP SP 3-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
6.17	The pistol must remain in the holster when force is applied in accordance with RCMP-JEP SP 2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
6.18	The holster must not migrate while in use on the in-service duty belt.
6.19	The holster's exterior and interior metal parts and springs must feature corrosion-resistant material (i.e. stainless steel) or corrosion-resistant surface finish (i.e. electroplating).
6.20	The bottom of the holster must have (a) drain hole(s) or be open.
6.21	The holster must not scratch the surface finish of the pistol.
6.22	The RDS holster shroud must not impede holstering of the configured pistol.
6.23	The holster must mount to an MOLLE duty belt. It is acceptable if the holster is capable of being mounted to a MOLLE duty belt with

Capability #	Description
	a different back plate. The back plate must be included in each Pistol Package
7.0 Pistol Holster - Plain Clothes	
7.1	The holster must be available in a left- and right-handed configuration.
7.2	The holster must be able to secure the configured pistol with RDS and LED weapon light installed.
7.3	The pistol must remain in the holster and the holster must not sustain any damage when evaluated in accordance with RCMP-JEP SP 2-2022 Standard Practice for Evaluation of Pistol Holster Retention Mechanism(s).
7.4	The holster must have one (1) mechanical automatic locking device to keep the pistol in the holster.
7.5	The holster's automatic locking device must offer retention in all directions for both left- and right-handed holsters.
7.6	The holster must enable the user to have full access to the grip of the pistol before drawing the pistol out.
7.7	The holster's retention/locking release mechanism must be positioned on the top forward portion of the holster to enable a user to draw the pistol with their dominant or non-dominant hand.
7.8	The holster must have a locking mechanism that can be serviced by a user (i.e. cleaning and adjustments).
7.9	When the holster's retention features are deactivated, the holster must enable a user to draw the pistol parallel to the body.

Capability #	Description
7.10	The holster must be made of a durable polymer material with a non-reflective, matte black surface finish.
7.11	The holster must protect the magazine release from inadvertently releasing the magazine while in the holster.
7.12	The holster must prevent unnecessary movement in accordance with RCMP-UEP SP 3-2022 (Standard Practice for Evaluation of Pistol Holster Belt Slide Attachments).
7.13	The holster must mount to a belt that ranges from 3.66 cm (1.44 inches) to 5.7 cm (2.24 inches) in width and 3 mm (0.12 inch) to 5 mm (0.2 inch) thickness, limiting unnecessary movement.
7.14	The holster must remain attached to the wearers belt (G.S. 1045-122 Belt, Waist, Leather, Black dated 2018-08-29) when force is applied in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
7.15	The holster must not migrate while in use on the user's belt.
7.16	The holster's exterior and interior metal parts and springs must feature corrosion-resistant material (i.e. stainless steel) or corrosion-resistant surface finish (i.e. electroplating).
7.17	The bottom of the holster must have (a) drain hole(s) or be open.
7.18	The holster must not scratch the surface finish of the pistol.

ANNEX D: MANDATORY TECHNICAL & RATED CRITERIA

A. PART 1 - MANDATORY TECHNICAL CRITERIA

The bidder is requested to provide technical documentation such as user manuals, screenshots, design or technical documents, as well as other accredited independent third-party information to support the Bidder's response to each requirement. Links to websites are not acceptable and any reference material listed by the Bidder to demonstrate compliance on a criterion is requested to be part of the bid (soft copy). If it is not included in the bid, it will not be taken into consideration by Canada. The Bidder should direct Canada to the appropriate location in the bid documentation.

Only bids that meet the mandatory technical criteria will be subject to point rating technical criteria. Bidders must meet the mandatory technical evaluation criteria in order to be found technically compliant otherwise they will be considered non-compliant and their bid will not be given further consideration. Bidders who do not meet one or more rated technical criteria will not achieve the corresponding points, but will not be eliminated from the process as a result.

Technical Evaluation Criteria (Mandatory)				
Pistol Bundle				
Number	Description	Method of Evaluation	Compliance (Y/N)	Reference (Bid Page No.)
MT 1.1	The pistol, RDS, LED weapon light, and general duty holster must operate as a system within a minimum temperature range of -40°C to +48°C.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		
MT 1.2	The pistol with fixed ancillaries (RDS and LED weapon light), must fit in the general duty holster.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents		

			<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
MT 1.3	<p>All components of the bundle must be capable of functioning at the same time without affecting performance.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>			
MT 1.4	<p>The pistol with fixed ancillaries (RDS and LED weapon light) must fit in the plain clothes holster.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>			
Service Pistol Specifications					
MT 2.1.1	<p>The pistol must be capable of firing 20,000 rounds without:</p> <ol style="list-style-type: none"> a. Needing to change the barrel, frame and slide; b. Incurring a class 4 event; c. Incurring more than 100 pts based on class 1, 2, and 3 events 	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets</p>			

	<p>as per evaluation outlined in [RT 2.1.1]; and</p> <p>d. Needing to change any part due to failure outside the manufacturer's part replacement schedule.</p>	<p>Photos User manuals Test results from an accredited independent third-party testing facility</p>	
<p>MT 2.1.2</p>	<p>The pistol's parts, components, magazines, and magazine parts (excluding barrel, frame, and slide) must not require replacement for a minimum of 5000 rounds.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>	
<p>MT 2.1.3</p>	<p>The pistol must have a maximum length of 191.5 mm (7.54 inches) when measured from the barrel muzzle to the rear of the beavertail.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>	
<p>MT 2.1.4</p>	<p>The pistol must have a maximum overall height of 148 mm (5.83 inches) measured from the top of the slide to the bottom of the pistol grip with the magazine and RDS removed.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>	

MT 2.1.5	The pistol must have a maximum overall width of 36.1 mm (1.42 inches) measured from slide catch lever to slide catch lever.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		
MT 2.1.6	The pistol barrel must have a minimum length of 99 mm (3.9 inches) and a maximum length of 108.25 mm (4.26 inches).	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		
MT 2.1.7	The pistol must not weigh more than a maximum of 822.14 grams (29 oz) when the magazine is empty and no accessories are attached.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		
MT 2.2.1	The pistol must be capable of firing 9mm Luger + P ammunition.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:		

			<p>User manuals Test results from an accredited independent third-party testing facility</p>		
MT 2.4.1	<p>The pistol must have a matte black finish on all visibly exposed surfaces when the pistol is fully assembled. Visibly exposed surface parts include grip frame housing, back straps, frame, slide and magazines.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	<p>User manuals Test results from an accredited independent third-party testing facility</p>		
MT 2.4.2	<p>The pistol's metal or metal-alloy parts must be made of either a corrosion-resistant material (i.e. stainless steel) or must have a corrosion-resistant surface finish (i.e. DLC).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	<p>User manuals Test results from an accredited independent third-party testing facility</p>		
MT 2.4.3	<p>The parts of the pistol that are normally handled by a user (grip, slide, trigger, and trigger guard) must not have any sharp edges.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	<p>User manuals Test results from an accredited independent third-party testing facility</p>		

<p>MT 2.4.4</p>	<p>The pistol's frame (grip module) must be manufactured of polymer.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 2.4.5</p>	<p>The pistol's frame (grip module) must be manufactured to ensure that its shape cannot be distorted when gripped or when accessories are mounted.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 2.5.1</p>	<p>The pistol's grip must accommodate a minimum of three distinct grip sizes (small, medium, and large).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 2.5.2</p>	<p>When affixed, the grip options must not come loose or fall off.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents 	

		<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 2.5.3</p>	<p>The pistol's grip must not have finger grooves.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 2.5.4</p>	<p>The pistol's grip frame housing and back strap must be textured.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 2.5.5</p>	<p>The underside of the trigger guard and the underside of the beavertail must not be textured.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>		

			Test results from an accredited independent third-party testing facility		
MT 2.5.6	The pistol's front and rear sides (left and right) of the slide must have non-slip grasping grooves.		<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
MT 2.5.7	The pistol must have (an) ambidextrous slide catch lever(s) that enables a user to activate it using either hand.		<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
MT 2.5.8	<p>Each pistol must be provided with one additional base plate that has an attachment point for a ceremonial lanyard loop or meet the following specification:</p> <ol style="list-style-type: none"> 1. Meet the current requirement 2. Deliver their pistol with standard attachment point subject to it being able to accept the current RCMP issued lanyard clip. 3. Provide a lanyard clip that fits the pistol's current attachment point, subject that the clip will accommodate the current RCMP issued lanyard. 		<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		

<p>MT 2.5.9</p>	<p>A minimum of three (3) of the four (4) sides/edges at the entrance of the magazine well must be beveled or flared and be integrated into the pistol's frame (grip module) in order to aid in the insertion of a magazine.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 2.6.1</p>	<p>The pistol's magazine release must be configurable for either a right or left handed user.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 2.6.2</p>	<p>The pistol must have a push button that will release the magazine when a user presses it by making a lateral movement (from side to side) with their thumb.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 2.6.3</p>	<p>The pistol's magazine release must prevent the magazine from being released while firing or handling the pistol.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents 	

			<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
MT 2.7.1	<p>The pistol's trigger pull weight must be a minimum of 2.27kg (5.0 lbs) up to a maximum of 3.18kg (7.0 lbs).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>			
MT 2.7.2	<p>The pistol's trigger pull must positively reset when a user releases the trigger following a firing cycle.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>			
MT 2.7.3	<p>The pistol's striker fired mechanism must have a minimum firing pin indent of 0.28 mm (0.011 inches)</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>			

			Test results from an accredited independent third-party testing facility		
MT 2.8.1	Each pistol must be supplied with three (3) magazines.		<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
MT 2.8.2	The pistol's magazine must have a minimum capacity of seventeen (17) rounds.		<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
MT 2.8.3	The pistol magazine must be manufactured out of stainless steel, plastic, or steel with a durable corrosion resistant finish such as diamond-like carbon coating (DLC). Any alternate finishes not specified must be approved by the technical authority prior to bid closing.		<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		

MT 2.8.4	<p>The pistol's magazine must have witness holes starting at maximum cartridge number four (4) that either align with each cartridge or align with cartridges 6, 8, 10, 12, 14 and 17.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 2.8.5	<p>The pistol's magazine must have a baseplate that protrudes a minimum of 2.54 mm (0.10 inch) up to a maximum of 8.35 mm (0.329 inch) from the front of the pistol's grip.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 2.8.6	<p>When the pistol's magazine release button is pressed, the pistol's magazine must drop free from the pistol with the following criteria:</p> <ul style="list-style-type: none"> a) without user intervention, b) when the magazine is loaded and when it is empty, and c) when the slide is in either a forward or rear-locked position. 	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 2.9	<p>The pistol must have a Picatinny MIL-STD-1913 compatible rail system that is integrated into the pistol's frame dust cover.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents 	

		<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 2.10.1</p>	<p>The pistol must have no external manual safety levers, grip safeties, and push-button safeties.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 2.10.2</p>	<p>The pistol must enable a user to discharge a cartridge with the pistol's magazine removed.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 2.10.3</p>	<p>The pistol must have an internal firing pin safety.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>		

			Test results from an accredited independent third-party testing facility		
MT 2.10.4	The pistol must have a mechanical safety to prevent a user from firing the pistol when not in battery (slide not fully forward and unlocked).	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			
MT 2.10.5	The pistol must have either a visual or tactile indicator that alerts a user that the pistol's chamber is loaded.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			
MT 2.10.6	The pistol must have a safety feature that prevents the pistol from firing and the firing pin from moving forward when dropped.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			

<p>MT 2.11.1</p>	<p>The pistol's front sight must be black and must have a yellow or orange coloured glow-in-the-dark photoluminescent outline surrounding a green tritium phosphor-filled glass lamp in the center (round dot). The photo luminescent outline must be visible at all times ie. during daylight and in the dark.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 2.11.2</p>	<p>The pistol with iron sights and the pistol with RDS must shoot to point of aim within a 5.08 cm (2 inches) radius at 25 m (27.34 yards).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 2.11.3</p>	<p>The pistol's front sights must have a square front post with a width measuring between 3.05 mm (0.120 inch) and 3.68 mm (0.145 inch).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 2.11.4</p>	<p>The pistol's rear sight must have each of the following: a) A square or u-shaped notch; b) A surface that will reduce glare to assist a user with front sight focus; and</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents 	

	<p>c) A notch width between 4.57 mm (0.180 inch) and 5.46 mm (0.215 inch).</p>	<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>	
<p>MT 2.11.5</p>	<p>The pistol's front sight tritium glass lamp must be protected with a mechanism that will prevent the removal of the coloured portion of the front sight when using cleaning or chemical products on the pistol.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>	
<p>MT 2.11.6</p>	<p>The pistol's rear sight must be black.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>	
<p>MT 2.11.7</p>	<p>The pistol's rear sight tritium vials must be green surrounded with a black outline. The small metal tube ring that secures the tritium dot can be of a metallic color.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>	

MT 2.11.8	The pistol's front and rear sights must be replaceable.	Test results from an accredited independent third-party testing facility	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		
MT 2.11.9	The pistol's rear sight must enable a user to adjust it for windage.	Test results from an accredited independent third-party testing facility	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		
MT 2.11.10	The pistol's rear iron sight dovetail must be milled to the pistol's slide.	Test results from an accredited independent third-party testing facility	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		

MT 2.11.11	The pistol's sights must have a fixed elevation.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		
MT 2.12.1	The training pistol must be blue, inclusive of the magazine baseplate.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		
MT 2.12.2	The training pistol must come with the submitted weapon light attached to it in the same manner as the submitted service pistol.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		
MT 2.12.3	The training pistol with the submitted weapon light attached must be capable of firing RCMP marking cartridges. Canada's requirement is for the training	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents		

	<p>pistol to be a replica of the offered duty pistol and to work with the duty holster that will come with the duty pistol.</p> <p>Canada requires the training pistol to use the same holster as the duty pistol.</p>	<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
MT 2.13.1	<p>The duty pistol slide must be manufactured of steel.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
MT 2.13.2	<p>The slide must have a durable finish that is resistant to rust and salt water corrosion.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
Red Dot Sight (RDS)				
MT 3.1	<p>The red dot sight (RDS) must be configured to direct mount to the pistol slide.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos</p>		

		<p>User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 3.2</p>	<p>The RDS mounting surface must be machined to enable a user to view the pistol's front and rear iron sights when using the pistol.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
<p>MT 3.3</p>	<p>The RDS must enable a user to view the pistol's iron sights through the RDS at a lower 1/3 co-witness.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
<p>MT 3.4</p>	<p>The RDS mounting screw(s) must be made of steel.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		

MT 3.5	<p>The RDS must function and maintain 0 within a temperature range of -40°C to +48°C for a minimum of 4 hours.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 3.6	<p>The RDS housing must be manufactured of hard anodized aluminum with a non-reflective , matte black finish, or comparable material such as titanium. Any alternate material not specified must be approved by the technical authority prior to bid closing.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 3.7	<p>Including the battery, the RDS must weigh no more than 62 g (2.19 oz.)</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 3.8	<p>The RDS magnification must be 1X.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents 	

		<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 3.9</p>	<p>The RDS must be parallax free within 25 m (27.3 yds).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 3.10</p>	<p>The RDS must have flush mounted elevation and windage click adjustments that will enable a user to adjust for elevation and windage at no coarser than 1.5 Minute of Angle (MOA) per click.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 3.11</p>	<p>The RDS must have a minimum clear aperture of 15 mm (0.59 inch) in both width and height.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>		

			Test results from an accredited independent third-party testing facility		
MT 3.12	The RDS exterior dimensions must be less than or equal to 55.88 mm (2.2 inch) long x 34.3 mm (1.35 inch) wide x 34.3 mm (1.35 inch) in height.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility	Test results from an accredited independent third-party testing facility		
MT 3.13	The RDS dot intensity switch must be positioned to adjust by the support hand.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility	Test results from an accredited independent third-party testing facility		
MT 3.14	The RDS dot intensity switch must be flush mounted and use a pliable or soft material that must function under operational temperature requirements as specified in MT 1.1.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility	Test results from an accredited independent third-party testing facility		

MT 3.15	The RDS must have a minimum of 8 dot intensity settings.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 3.16	The RDS dot must be red and must be 3.5 ± .5 MOA in size.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 3.17	The RDS optic lenses must have a coating that does not create a glare or reflection for the user.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 3.18	When viewed from the rear of the optic, the RDS field of view must be clear and true to colour.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents 	

		<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 3.19</p>	<p>The RDS must use a coin cell Lithium battery with a minimum battery life of two (2) years when operating at the middle dot intensity setting (room temperature, constant on).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 3.20</p>	<p>When set to high, the RDS dot intensity setting must enable a user to view the red dot in bright lighting conditions (i.e. outdoors in sunlight) at a distance of 6.4m (7 yards).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 3.21</p>	<p>The user must be able to change the RDS battery without having to remove the RDS from the pistol slide.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>		

		Test results from an accredited independent third-party testing facility			
MT 3.22	The RDS must be waterproof to a rating of IPX7 as defined in ANSI/ NEMA FL 1-2009.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			
MT 3.23	When affixed to the pistol with a loaded magazine and after being dropped from 121.9cm, the RDS must: a) remain affixed to the pistol; b) maintain the ability to see the red dot; and c) maintain its 0.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			
MT 3.24	The RDS must have one or more dot intensity settings for night vision.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			

LED Weapon Light

<p>MT 4.1</p>	<p>The LED weapon light must mount on a Picatinny MIL-STD-1913 pistol rail.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 4.2.1</p>	<p>The LED weapon light must have a maximum height of 32.2 mm (1.27 inches).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 4.2.2</p>	<p>The LED weapon light must have a maximum width of 29.8 mm (1.18 inches).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 4.2.3</p>	<p>The LED weapon light must have a maximum length of 65.5 mm (2.58 inches).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents 	

		<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 4.2.4</p>	<p>Including battery, the weapon light must have a maximum weight of 71.0 g (2.50 oz).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 4.3</p>	<p>The LED weapon light must not protrude beyond the muzzle of the pistol.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 4.4</p>	<p>The LED weapon light must have ambidextrous, rear activated operating and switching controls.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>		

			Test results from an accredited independent third-party testing facility		
MT 4.5	The LED weapon light's operating and switching controls must include each of the following settings: a) momentary on; and b) constant on.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			
MT 4.6	The LED weapon light must have ambidextrous high and low switch configurations.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			
MT 4.7	The LED weapon light must include a lockout feature that will prevent the LED weapon light from being accidentally activated.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			

<p>MT 4.8</p>	<p>The LED weapon light must be a light emitting diode (LED) light with a minimum output of 500 lumens and a minimum run time of 1.5 hours.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 4.9</p>	<p>When affixed to the pistol with a loaded magazine and after being dropped from 121.9 cm the LED weapon light, whether still affixed or detached from the pistol after the drop, must maintain function of:</p> <ul style="list-style-type: none"> a) momentary on; and b) constant on. 	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 4.10</p>	<p>When affixed to the pistol with a loaded magazine and after being dropped from 121.9 cm, the LED weapon light glass must not break, become dislodged, or fall out.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 4.11</p>	<p>The LED weapon light lens must be made of heat resistant glass.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents 	

		<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 4.12</p>	<p>The LED weapon light lens must be scratch resistant.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 4.13</p>	<p>The LED weapon light must use a lithium 3 Volt CR123A battery.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 4.14</p>	<p>The LED weapon light must have a hard anodized aluminum body.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <p>Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>		

		Test results from an accredited independent third-party testing facility		
MT 4.15	The LED weapon light must have a minimum waterproof rating of IPX7 as defined in ANSI/ NEMA FL 1-2009.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
MT 4.16	The user must be able to replace the LED weapon light battery without having to remove the LED weapon light from the pistol.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
Carrying Case				
MT 5.1	The carrying case must have maximum external dimensions of 38.1 cm (15 inches) in width, 30.5 cm (12 inches) in height, and 15.24 cm (6 inches) in depth to hold the configured pistol with RDS and LED weapon light, and three magazines, along with pistol accessories such as grip components.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		

MT 5.2	The carrying case must be equipped with a minimum of two (2) latching devices.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility	
MT 5.3	The carrying case must include two (2) separated securing eyelets with a minimum diameter of 7 mm (0.276 inch) and a maximum diameter of 9 mm (0.354 inch) that when locked with two (2) RCMP approved locks will secure the case from being pried open by hand.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility	
MT 5.4	The carrying case must include a foam insert that does not absorb water and is cut to secure and segregate the configured pistol with RDS and weapon light installed, grip components and three magazines by a minimum of 1.91 cm (0.75 inch) on all sides. The ASTM D3575 (L: Water Absorption) test standard is acceptable and will meet the RCMP requirement	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility	
MT 5.5	The carrying case must have a carrying handle.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents	

		<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 5.6</p>	<p>The carrying case must have a hinged lid that will hold open when empty or lay flat when opened.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 5.7</p>	<p>The carrying case must be stackable.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 5.8</p>	<p>The carrying case must be opaque so that the contents within the case are not visible when the case is closed.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>		

		Test results from an accredited independent third-party testing facility		
MT 5.9	The carrying case must not be embossed with any name, logo*, nor any markings which could indicate the content as a firearm. *Canada will accept the logo of the carrying case manufacturer on the carrying case but no markings that would indicate the contents of the carrying case being a firearm in any way	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		
MT 5.10	The carrying case must be coloured black or in grey tones.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility		

General Duty Holster				
MT 6.1	The holster must be available in a left- and right-handed configuration.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals		

			Test results from an accredited independent third-party testing facility		
MT 6.2	The holster must be able to secure the configured pistol with RDS and weapon light.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			
MT 6.3	The pistol must remain in the holster and the holster must not sustain any damage when evaluated in accordance with RCMP-UEP SP 2-2022 Standard Practice for Evaluation of Pistol Holster Retention Mechanism(s).	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			
MT 6.4	The holster must have two (2) mechanical locking devices to keep the pistol in the holster, including: a) an automatic locking system; and b) a self-locking system.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			

<p>MT 6.5</p>	<p>The holster's mechanical locking devices must release the pistol from the holster when a user performs two (2) opposing, sequential motions.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 6.6</p>	<p>The holster's automatic locking system must offer retention in all directions for both left and right-handed holsters.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 6.7</p>	<p>The holster must enable the user to have full access to the grip of the pistol before drawing the pistol out.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 6.8</p>	<p>The holster's retention and locking mechanisms must be positioned on the top forward portion of the holster to enable a user to draw the pistol with their dominant or nondominant hand.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents 	

		<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 6.9</p>	<p>The holster must have a locking mechanism that can be serviced by a user (i.e. cleaning and adjustments).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 6.10</p>	<p>When the holster's retention features are deactivated, the holster must enable a user to draw the pistol parallel to the body.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 6.11</p>	<p>The holster must be made of a durable, polymer material with a non-reflective, matte black surface finish.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>		

			Test results from an accredited independent third-party testing facility		
MT 6.12	The holster must protect the magazine release from inadvertently releasing the magazine while in the holster.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			
MT 6.13	The holster must shroud the RDS and rear sight from view when in a locked and holstered position.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			
MT 6.14	The holster's locking mechanism must feature a shroud to prevent an inadvertent release of the locking mechanism.	The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility			

<p>MT 6.15</p>	<p>The holster must mount to an in-service duty belt that ranges from 5.0 cm (1.97 inch) to 5.7 cm (2.24 inches) in width and 3 mm (0.12 inch) to 5 mm (0.2 inch) thickness, limiting unnecessary movement.</p> <p>It is acceptable if the holster is capable of being mounted to a MOLLE duty belt with a different back plate. The back plate must be included in each Pistol Package.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 6.16</p>	<p>The holster must remain attached to the in-service nylon duty belt when force is applied in accordance with RCMP-UEP SP 3-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 6.17</p>	<p>The pistol must remain in the holster when force is applied in accordance with RCMP-UEP SP 2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
<p>MT 6.18</p>	<p>The holster must not migrate while in use on the in-service duty belt.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents 	

		<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 6.19</p>	<p>The holster's exterior and interior metal parts and springs must feature corrosion-resistant material (i.e. stainless steel) or corrosion-resistant surface finish (i.e. electroplating).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 6.20</p>	<p>The bottom of the holster must have (a) drain hole(s) or be open.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 6.21</p>	<p>The holster must not scratch the surface finish of the pistol.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>		

			Test results from an accredited independent third-party testing facility		
MT 6.22	The RDS holster shroud must not impede holstering of the configured pistol.		<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
MT 6.23	<p>The holster must mount to a MOLLE duty belt.</p> <p>It is acceptable if the holster is capable of being mounted to a MOLLE duty belt with a different back plate. The back plate must be included in each Pistol Package</p>		<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		

Plain Clothes Holster			
MT 7.1	The holster must be available in a left- and right-handed configuration.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 7.2	The holster must be able to secure the configured pistol with RDS and LED weapon light installed.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 7.3	The pistol must remain in the holster and the holster must not sustain any damage when evaluated in accordance with RCMP-UJEP SP 2-2022 Standard Practice for Evaluation of Pistol Holster Retention Mechanism(s).	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 7.4	The holster must have one (1) mechanical automatic locking device to keep the pistol in the holster.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p>	

		Test results from an accredited independent third-party testing facility		
MT 7.8	The holster must have a locking mechanism that can be serviced by a user (i.e. cleaning and adjustments).	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
MT 7.9	When the holster's retention features are deactivated, the holster must enable a user to draw the pistol parallel to the body.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
MT 7.10	The holster must be made of a durable polymer material with a non-reflective, matte black surface finish.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		

MT 7.11	The holster must protect the magazine release from inadvertently releasing the magazine while in the holster.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 7.12	The holster must prevent unnecessary movement in accordance with RCMP-UEP SP 3-2022 (Standard Practice for Evaluation of Pistol Holster Belt Slide Attachments).	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 7.13	The holster must mount to a belt that ranges from 3.66 cm (1.44 inches) to 5.7 cm (2.24 inches) in width and 3 mm (0.12 inch) to 5 mm (0.2 inch) thickness, limiting unnecessary movement.	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 	
MT 7.14	The holster must remain attached to the wearers belt (G.S. 1045-122 Belt, Waist, Leather, Black dated 2018-08-29) when force is applied in accordance with RCMP-UEP SP2-2022 (Standard Practice	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents 	

	<p>for Evaluation of Pistol Holster Retention Mechanisms).</p>	<p>Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 7.15</p>	<p>The holster must not migrate while in use on the user's belt.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 7.16</p>	<p>The holster's exterior and interior metal parts and springs must feature corrosion-resistant material (i.e. stainless steel) or corrosion-resistant surface finish (i.e. electroplating).</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility</p>		
<p>MT 7.17</p>	<p>The bottom of the holster must have (a) drain hole(s) or be open.</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to: Design documents Technical Documents Manufacturer Specification sheets Photos User manuals</p>		

			<p>The holster must not scratch the surface finish of the pistol.</p>	<p>Test results from an accredited independent third-party testing facility</p>	<p>The bidder must provide written documentation that demonstrates how this requirement is met. Such as but not limited to:</p> <ul style="list-style-type: none"> Design documents Technical Documents Manufacturer Specification sheets Photos User manuals Test results from an accredited independent third-party testing facility 		
	<p>MT 7.18</p>						

PART 2 - RATED TECHNICAL CRITERIA

The bidder is required to provide technical documentation such as user manuals, screenshots, design or technical documents, as well as other accredited independent third-party information to support the Bidder's response to each requirement. Links to websites are not acceptable and any reference material listed by the Bidder to demonstrate compliance on a criterion is requested to be part of the bid (soft copy). If it is not included in the bid, it will not be taken into consideration by Canada. The Bidder should direct Canada to the appropriate location in the bid documentation.

Technical Evaluation Criteria (Rated)				
Number	Description	Points Allocation (Maximum Allocation = 180)	Score	Reference (Bid Page No.)
Service Pistol				
RT 2.1.1	The pistol should be capable of firing 20,000 rounds without incurring class 1, class 2, and class 3 events.	Demonstrated: 100 points Not Demonstrated: 0 points		
RT 2.12.2	The training pistol should come with the submitted RDS attached to it either by being directly mounted to the training pistol or with the use of an adapter plate interface.	Demonstrated: 40 points Not Demonstrated: 0 points		
RT 2.12.3	The training pistol with the submitted weapon light and submitted RDS attached should be capable of firing RCMP marking cartridges	Demonstrated: 20 points Not Demonstrated: 0 points		
LED Weapon Light				
RT 4.9	When affixed to the pistol with a loaded magazine and after being dropped from 121.9 cm, the LED weapon light should remain affixed.	Demonstrated: 20 points Not Demonstrated: 0 points		

ANNEX E: PERFORMANCE EVALUATION

Introduction

The performance evaluation is to validate the Bidder's written responses to select mandatory and point-rated technical evaluation criteria found in Annex A. Unless otherwise specified, all evaluations will be conducted in English.

Performance Evaluation

Evaluators will follow the procedures documented within each performance evaluation in order to validate the specific mandatory and point-rated evaluation criteria as identified. Evaluators will record whether the Bidder has met the requirements listed for the mandatory or point-rated criteria identified for each performance evaluation.

Performance evaluations will be conducted at an RCMP or Government of Canada facility and may be scheduled concurrently. Should there be technical or logistical issues outside of the Bidder's control, the Bidder will not be penalized and the evaluation will continue once Canada has resolved the issue(s).

Evaluators

Performance evaluations will be conducted by RCMP employees and observed by the PSPC Contracting Authority and the Fairness Monitor. Personnel in training at depot and emergency response team personnel will not be part of the performance evaluation. Different evaluators may be scheduled for each individual performance evaluation however the same RCMP evaluators will conduct the evaluation for all Bidders. If an evaluator is unable to complete the evaluation once a specific performance evaluation has begun, a replacement evaluator will be found and the specific performance evaluation will be re-started for that criteria.

Performance Evaluation Outcome

Performance will be validated against the Bidder's responses to the mandatory and rated criteria as identified.

Failure to achieve a mandatory criterion being evaluated for a Performance Evaluation will render the Bidder non-compliant. If there is a critical failure in the Bidder's pistol at any time during the Performance Evaluation, the Bidder will fail, their bid will not be given further consideration and the bidder will be deemed non-compliant.

If the Bidder does not meet a mandatory requirement, the Bidder will fail the performance evaluation and their bid will not be given further consideration.

If the Bidder does not meet a rated score as high for a rated criteria as described in the Bidder's written bid, the scoring for that portion of their bid will be re-assessed downward. Bidder's scores will not be increased as a result of the performance evaluation.

Bidders that pass all mandatory evaluation criteria in the Performance Evaluation will proceed to the Usability Evaluation in Annex D

Bidder Set-up Responsibilities

Each bidder must provide Canada with the following new items that are the same models proposed as part of the bid response and must be delivered to Canada no later than sixty (60) days after bid submission to support both the Performance Evaluation (Annex C) and the Usability Evaluation (Annex D). These items will be used as follows:

Item	Quantity	Item	Quantity
Pistol (Pre-Sighted and zeroed) (9 right handed and 1 left handed)	10	RDS	10
LED Weapon Light	10	General Duty Holster (6 right handed and 2 left handed)	8
Magazines	30	Plain Clothes Holster (1 right handed and 1 left Handed)	2
Training Pistol (Pre-Sighted and zeroed)	1	Magazines (Training)	3
Grip Sizing Components	Quantity based on bid submission. Minimum of 3 per pistol.	Carrying Case	10
Tools and Test Equipment	As per manufacturer's recommended service requirements	Maintenance Kits	As per manufacturer's service requirements

The Bidder must supply user manual(s) for all provided products that provide sufficient detail for evaluators to use as a reference to carry out the performance evaluation. The Bidder must also supply user manual(s) or instructions to provide Canada with any additional information they may require to complete the set-up of the performance evaluation. Bidders may include pre-recorded training videos or pre-recorded demonstrations in addition to the technical documentation and instructions. PSPC and the fairness monitor will be in attendance throughout. Bidders will not be permitted to witness the evaluations.

Canada Set-up Responsibilities

Canada will carry out the evaluations at one or more RCMP or Government of Canada facilities. Evaluation facilities will be equipped to support live fire shooting, requisite temperature control equipment as well as precision measuring devices. Prior to the conduct

of the performance evaluation, Canada will clean, lubricate (using RCMP approved lubricant), and assemble pistols with the RDS and LED weapon light as per each manufacturer's specifications. Canada will inspect, gauge and confirm the zero to verify that pistols are safe to fire prior to live fire evaluations. For live fire components of the performance evaluation, Canada will service the pistol and ancillary equipment as per the manufacturer's recommended parts replacement and cleaning protocols. For any weapon that is deemed unsafe to fire, the reasons will be recorded and the bid will be deemed non-compliant and given no further consideration.

The Bidders must be in full compliance of all technical evaluation criteria (mandatory) that are validated during the performance evaluation and will not progress to the Usability Evaluation (Annex F) if deemed non-compliant.

Performance Evaluation Criteria (Mandatory)		
Number	Description	Evaluation Method(s)
Service Pistol		
MT 2.1.3	The pistol must have a maximum length of 191.5 mm (7.54 inches) when measured from the barrel muzzle to the rear of the beavertail.	The evaluator will measure the pistol using a precision measuring instrument. The measurement will be taken from the furthest forward point of the pistol (muzzle end), to the furthest rearward point of the pistol (the beavertail portion of the grip).
MT 2.1.4	The pistol must have a maximum overall height of 148 mm (5.83 inches) measured from the top of the slide to the bottom of the pistol grip with the magazine and RDS removed.	The evaluator will measure the pistol using a precision measuring instrument. The measurement will be taken from the top of the slide (not including the sights and RDS) to the bottom of the pistol grip with the magazine and RDS removed.
MT 2.1.5	The pistol must have a maximum overall width of 36.1 mm (1.42 inches) measured from slide catch lever to slide catch lever.	The evaluator will measure the pistol using a precision measuring instrument. The measurement will be taken from slide catch lever to slide catch lever.
MT 2.1.6	The pistol barrel must have a minimum length of 99 mm (3.89 inches) and a maximum length of 108.5 mm (4.26 inches).	The evaluator will measure the pistol's barrel length using a precision measuring instrument. The measurement will be taken from the foremost (muzzle end) and rearmost portion (back of the chamber) of the barrel not including the feeding ramp.
MT 2.1.7	The pistol must not weigh more than a maximum of 822.14 grams (29 oz) when the magazine is empty, and no accessories are attached.	The evaluator will place the pistol with an empty magazine and no accessories attached on a calibrated scale to ensure it weighs no more than 822.14 grams (29 oz)
MT 2.2.2	The pistol must be capable of shooting a 15.25 cm (6 inch) grouping from 25 m (27.34 yards) away.	This requirement will be evaluated as follow: 1. The evaluator will select one pistol at random.

		<p>2. The evaluator will shoot the pistol for accuracy in a standing position from 25 m (27.34 yards) away shooting Winchester SXT 147 gr. Duty ammunition supported on a sandbag;</p> <p>3. The evaluator using only the RDS will shoot five (5) groups of five (5) rounds;</p> <p>4. The evaluator will use the Hornady Group analysis App to measure the group size and will calculate the average of the five (5) groupings to confirm compliance;</p> <p>5. The evaluator will use the Hornady Group Analysis App to measure the center of the group and to calculate the average deviation from the point of aim; this data will be used to support evaluation of MT 2.11.2.</p>
MT 2.4.3	The parts of the pistol that are normally handled by a user (grip, slide, trigger, and trigger guard) must not have any sharp edges.	The evaluator will visually and physically inspect the pistol for any sharp edges.
MT 2.4.4	The pistol's frame (grip module) must be manufactured of polymer.	The evaluator will visually and physically inspect the pistol frame and/ or grip module to ensure it is manufactured of polymer.
MT 2.5.3	The pistol's grip must not have finger grooves.	The evaluator will visually and physically inspect the pistol frame and/ or grip module for finger grooves on the front portion of the grip.
MT 2.5.4	The pistol's grip frame housing and back strap must be textured.	The evaluator will visually and physically inspect the surface of the pistol grip frame housing and back strap for texture.
MT 2.5.5	The underside of the trigger guard and the underside of the beavertail must not be textured.	The evaluator will visually and physically inspect the pistol to ensure that the underside of the trigger guard and the underside of the beavertail are not textured.
MT 2.5.6	The pistol's front and rear sides (left and right) of the slide must have non-slip grasping grooves.	The evaluator will visually and physically inspect the pistol for non-slip grasping grooves on the slide.
MT 2.5.7	The pistol must have (an) ambidextrous slide catch lever(s) that enables a user to activate it using either hand.	<p>This requirement will be evaluated as follows:</p> <ol style="list-style-type: none"> 1. The evaluator will manually cycle the slide to the rear and engage the slide stop with their right thumb; 2. The evaluator will insert a loaded magazine; 3. The evaluator will depress the slide catch lever with their right thumb to release the slide; and 4. This test will be repeated with the evaluator's left thumb.
MT 2.5.9	A minimum of three (3) of the four (4) sides/edges at the entrance of the magazine well must be beveled or flared and be integrated into the pistol's frame (grip module) in order to aid in the insertion of a magazine.	The evaluator will visually and physically inspect the entrance of the magazine well to validate the bevel or flare.
MT 2.6.1	The pistol's magazine release must be configurable for either a right- or left- handed	The evaluator will visually and physically inspect the pistol's magazine release for either right-hand or left-hand only configurations.

	user.		
MT 2.6.2	The pistol must have a push button that will release the magazine when a user presses it by making a lateral movement (from side to side) with their thumb.		The requirement will be evaluated as follows: <ol style="list-style-type: none"> 1. The evaluator while holding a pistol in a shooting position will push the magazine release by making a lateral movement with their thumb; and 2. The evaluator will visually and physically inspect the pistol's magazine catch.
MT 2.7.1	The pistol's trigger pull weight must be a minimum of 2.27kg (5.0 lbs) up to a maximum of 3.18kg (7.0 lbs).		The requirement will be measured as follows: <ol style="list-style-type: none"> 1. The evaluator will choose one (1) pistol at random to perform the trigger weight evaluation. 2. The evaluator will use NRA Official Universal Weights to conduct this test; using a hook system to attach the weights to the trigger; 3. The pistol will be orientated vertically with the barrel facing upwards; 4. The evaluator will load a weight jig with a 2.15 kg (4.75 lbs) static weight placed on it; 5. The evaluator will lift the pistol vertically with the jig contacting the trigger. The pistol must not fire or it will be deemed non compliant; 6. The evaluator will continue to repeat the test by adding 0.11 kg (0.25 lbs) of static weights to the weight jig until the trigger weight is determined by the pistol firing; and 7. The evaluator will verify that the assessed trigger weight falls within the 2.27kg (5.0 lbs) to 3.18kg (7.0 lbs) range. 8. The evaluator will perform a total of five (5) trigger pulls on the chosen pistol. 9. The evaluator will calculate the average of the five (5) trigger pulls to determine the average trigger pull weight of the pistol.
MT 2.7.3	The pistol's striker fired mechanism must have a minimum firing pin indent of 0.28 mm (0.011 inch)		This requirement will be evaluated as follow: <ol style="list-style-type: none"> 1. The evaluator will insert a copper crusher into an adapter cartridge which will be inserted into the chamber of the pistol; 2. An adjustment screw will ensure that the crusher is against the breech face when the pistol is in battery; 3. The trigger will be pulled, then the adapter cartridge ejected from the pistol; 4. The copper crusher will be removed from the adapter cartridge and the firing pin indent will be measured on a dial indicator to ensure a minimum firing pin indent of 0.28 mm (0.011 inch); and 5. This test will be conducted three (3) times ensuring minimum indent each time.
MT 2.8.2	The pistol's magazine must have a minimum capacity of seventeen (17) rounds.		The evaluator will load each magazine with seventeen (17) rounds of Winchester 9mm SXT duty ammunition to ensure a minimum capacity of seventeen (17) rounds.
MT 2.8.4	The pistol's magazine must have witness holes starting at maximum cartridge number four (4) that either align with each cartridge or align with cartridges 6, 8, 10, 12, 14 and 17.		The evaluator will load the magazine one cartridge at a time to maximum capacity. From the fourth cartridge onwards each witness hole will be visually inspected to ensure a cartridge aligns with the witness hole.
MT 2.8.5	The pistol's magazine must have a baseplate that protrudes a minimum of 2.54 mm (0.10 inch) up to a maximum of 8.35 mm (0.329 inch) from the front of the pistol's grip.		This requirement will be evaluated as follows: <ol style="list-style-type: none"> 1. The evaluator will insert a magazine into the pistol; 2. Each pistol will be measured with a precision measuring instrument; and 3. The distance which the magazine butt-plate extends past the front of the pistol grip will be measured to ensure a minimum protrusion of 2.54 mm (0.10 inch) up to a maximum

		of 6.35 mm (0.25 inch).
MT 2.8.6	When the pistol's magazine release button is pressed, the pistol's magazine must drop free from the pistol with the following criteria: a) without user intervention; b) when the magazine is loaded and when it is empty; and c) when the slide is in either a forward or rear-locked position.	<p>This requirement will be evaluated as follows:</p> <ol style="list-style-type: none"> 1. Pistol with one full magazine: <ol style="list-style-type: none"> a. The evaluator will insert one (1) loaded magazine; b. The evaluator will chamber one (1) round and fire one (1) round; and c. The magazine release will be depressed with the pistol floor plate oriented towards the ground. 2. Pistol with slide locked to the rear: <ol style="list-style-type: none"> a. The evaluator will insert one (1) loaded magazine; and b. The magazine release will be depressed with the pistol floor plate oriented towards the ground. 3. Pistol with the slide forward: <ol style="list-style-type: none"> a. The evaluator will insert one (1) empty magazine; and b. The magazine release will be depressed with the pistol floor plate oriented towards the ground. 4. Pistol with slide locked to the rear: <ol style="list-style-type: none"> a. The evaluator will insert one (1) empty magazine; and b. The magazine release will be depressed with the pistol floor plate oriented towards the ground.
MT 2.10.1	The pistol must have no external manual safety levers, grip safeties, and push-button safeties.	The pistol will be visually inspected to ensure there are no external manual safety levers, grip safeties, and push-button safeties.
MT 2.10.2	The pistol must enable a user to discharge a cartridge with the pistol's magazine removed.	<p>This requirement will be evaluated as follow:</p> <ol style="list-style-type: none"> 1. The evaluator will insert a loaded magazine into the pistol; 2. The evaluator will chamber the pistol with one (1) round; 3. The evaluator will remove the magazine from the pistol; and 4. The evaluator will pull the trigger.
MT 2.10.3	The pistol must have an internal firing pin safety.	<p>This requirement will be evaluated as follows:</p> <ol style="list-style-type: none"> 1. Evaluation Method 1: <ol style="list-style-type: none"> a. The evaluator will remove the slide, the barrel, and recoil guide assembly from the pistol; b. Using a tool, the evaluator will push the firing pin forward to inspect if it protrudes from the breech face; and c. The evaluator will depress the firing pin safety, push the firing pin forward, and inspect if it protrudes from the breech face. 2. Evaluation Method 2: <ol style="list-style-type: none"> a. The evaluator will insert a fully loaded magazine into the pistol; b. The evaluator will cycle the action to load a round into the chamber; c. The evaluator will extract and eject the casing to inspect the surface of each primer for any signs of contact with the firing pin; and d. The evaluator will repeat this test five (5) times.
MT 2.10.4	The pistol must have a mechanical safety to	This requirement will be evaluated as follows:

	prevent a user from firing the pistol when not in battery (slide not fully forward and unlocked).	<ol style="list-style-type: none"> 1. The evaluator will chamber a primed cartridge into the pistol; 2. The evaluator will move the pistol's slide rearward 6.35 mm (0.25 inch); and 3. The evaluator will pull the trigger and assess if the pistol fires.
MT 2.10.5	The pistol must have either a visual or tactile indicator that alerts a user that the pistol's chamber is loaded.	<p>This requirement will be evaluated as follows:</p> <ol style="list-style-type: none"> 1. The evaluator will chamber one (1) Winchester 9mm SXT duty ammunition into the pistol; and 2. The evaluator will inspect the pistol for a visual and/or tactile loaded chamber indicator.
MT 2.11.1	The pistol's front sight must be black and must have a yellow or orange coloured glow-in-the-dark photoluminescent outline surrounding a green tritium phosphor-filled glass lamp in the center (round dot). The photo luminescent outline must be visible at all times ie. during daylight and in the dark.	<p>The evaluator will visually inspect the pistol's front sight.</p>
MT 2.11.2	The pistol with iron sights and the pistol with RDS must shoot to point of aim within a 5.08 cm (2 inches) radius at 25 m (27.34 yards).	<p>This requirement will be evaluated as follows:</p> <ol style="list-style-type: none"> 1. The evaluator will use the pistol previously selected to perform the accuracy evaluation in MT 2.2.2. 2. The evaluator will shoot the pistol for accuracy in a standing position from 25 m (27.34 yards) away shooting Winchester SXT 147 gr. Duty ammunition supported on a sandbag; 3. The evaluator using only the iron sights will shoot five (5) groups of five (5) rounds; 4. The evaluator will use the Hornady Group Analysis App to measure the center of the group and to calculate the average deviation from the point of aim; 5. The evaluator will review the average deviation from point of aim for both the RDS groupings calculated in MT 2.2.2., and for iron sights to confirm compliance.
MT 2.11.3	The pistol's front sights must have a square front post with a width measuring between 3.05 mm (0.120 inch) and 3.68 mm (0.145 inch).	<p>The evaluator will visually inspect and physically measure the front sight on each pistol using a precision measuring instrument.</p>
MT 2.11.4	The pistol's rear sight must have each of the following: <ol style="list-style-type: none"> a) A square or u-shaped notch; b) A surface that will reduce glare to assist a user with front sight focus and; c) A notch width between 4.57 mm (0.180 inch) and 5.46 mm (0.215 inch). 	<p>The evaluator will visually inspect and physically measure the rear sight on each pistol using a precision measuring instrument.</p>
MT 2.11.5	The pistol's front sight tritium glass lamp must be protected with a mechanism that will prevent the removal of the coloured portion of the front sight when using cleaning or chemical products on the pistol.	<p>The evaluator will visually and physically inspect the pistol's front sight tritium glass lamp.</p>

MT 2.11.6	The pistol's rear sight must be black.	The evaluator will visually inspect the pistol's rear sight.
MT 2.11.7	The pistol's rear sight tritium vials must be green surrounded with a black outline. The small metal tube ring that secures the tritium dot can be of a metallic color.	The evaluator will visually inspect the pistol's rear sight tritium vials.
MT 2.11.8	The pistol's front and rear sights must be replaceable.	The evaluator will visually inspect the pistol's front and rear sights.
MT 2.11.10	The pistol's rear iron sight dovetail must be milled to the pistol's slide.	The evaluator will visually inspect the pistol's rear iron sight dovetail.
MT 2.12.1	The training pistol must be blue, inclusive of the magazine baseplate.	The evaluator will visually inspect the training pistol.
MT 2.12.2	The training pistol must come with the submitted weapon light attached to it in the same manner as the submitted service pistol.	The evaluator will visually and physically inspect the training pistol with attached weapon light.
MT 2.12.3	The training pistol with the submitted weapon light attached must be capable of firing RCMP marking cartridges. Canada's requirement is for the training pistol to be a replica of the offered duty pistol and to work with the duty holster that will come with the duty pistol. Canada requires the training pistol to use the same holster as the duty pistol.	<p>This requirement will be evaluated as follows:</p> <ol style="list-style-type: none"> 1. The evaluator will assemble the training pistol, weapon light, and general duty holster as per manufacturer's specifications; 2. The evaluator will visually and physically inspect the assembled training pistol; 3. The evaluator will load the training pistol with three (3) magazines loaded to maximum capacity with RCMP marking cartridges; 4. The evaluator will fire the training pistol until all the rounds are fired. 5. The evaluator will record any weapon-related stoppages during the test (note: any stoppages determined to be ammunition-related defects will not be counted). 6. The evaluator will disassemble and visually and physically inspect the training pistol, weapon light, 3 magazines, and general duty holster.
Red Dot Sight (RDS)		
MT 3.1	The red dot sight (RDS) must be configured to direct mount to the pistol slide.	The evaluator will visually and physically inspect the red dot sight (RDS) mounted to the pistol slide.
MT 3.3	The RDS must enable a user to view the pistol's iron sights through the RDS at a lower 1/3 co-witness.	The evaluator will visually inspect the pistol with RDS mounted to ensure that it has the lower ¼ co-witness of the iron sights through the RDS.
MT 3.7	Including the battery, the RDS must weigh no more than 62 g (2.19 oz.).	<p>This requirement will be evaluated as follows:</p> <ol style="list-style-type: none"> 1. The RDS (battery included) will be placed on a calibrated weighing scale without the mounting hardware; and 2. The weight will be recorded to ensure it weighs no more than 62 g (2.19 oz.)
MT 3.12	The RDS exterior dimensions must be less than or equal to 55.9 mm (2.2 inch) long x 34.3 mm (1.35 inch) wide x 34.3 mm (1.35 inch) wide x 34.3 mm (1.35 inch) in height.	The evaluator will physically measure the RDS using a precision measuring instrument to ensure exterior dimensions are less than or equal to 55.9 mm (2.2 inch) long x 34.3 mm (1.35 inch) wide x 34.3 mm (1.35 inch) in height.

	inch) in height.	
MT 3.21	The user must be able to change the RDS battery without having to remove the RDS from the pistol slide.	The evaluator will perform a battery exchange on the installed RDS.
LED Weapon Light		
MT 4.2.1	The weapon light must have a maximum height of 32.2 mm (1.27 inches).	The evaluator will physically measure the weapon light using a precision measuring instrument.
MT 4.2.2	The weapon light must have a maximum width of 29.8 mm (1.18 inches).	The evaluator will physically measure the weapon light using a precision measuring instrument.
MT 4.2.3	The weapon light must have a maximum length of 65.5 mm (2.58 inches).	The evaluator will physically measure the weapon light using a precision measuring instrument.
MT 4.2.4	Including battery, the weapon light must have a maximum weight of 71.0 g (2.50 oz).	This requirement will be evaluated as follows: 1. The weapon light (battery included and installed) will be placed on a calibrated weighing scale; and 2. The weight will be recorded to ensure it is under the maximum weight of 71.0 g (2.50 oz.)
MT 4.3	The weapon light must not protrude beyond the muzzle of the pistol.	This requirement will be evaluated as follows: 1. The light will be attached to the pistol; and 2. A straight edge will be placed across the muzzle end of the pistol to ensure the weapon light does not protrude.
MT 4.5	The weapon light's operating and switching controls must include each of the following settings: a) momentary on; and b) constant on.	This requirement will be evaluated as follows: 1. The weapon light will be tested for momentary on operation; and 2. The weapon light will be tested for a constant on function.
MT 4.6	The weapon light must have ambidextrous high and low switch configurations.	The evaluator will visually inspect the weapon light for an ambidextrous high and low switch configurations.
MT 4.7	The weapon light must include a lockout feature that will prevent the LED weapon light from being accidentally activated.	This requirement will be evaluated as follows: 1. The evaluator will activate the weapon light's lockout feature in accordance with manufacturer instructions and the momentary on and constant on functions will be activated; and 2. The evaluator will determine whether the light is capable of being activated while lockout is engaged.
MT 4.13	The weapon light must use a lithium 3 Volt CR123A battery.	The evaluator will visually inspect the weapon light for use of a lithium 3 Volt CR123A battery.
MT 4.16	The user must be able to replace the LED weapon light battery without having to remove the LED weapon light from the pistol.	The evaluator will perform a battery exchange on the installed weapon light.

Carrying Case	
MT 5.1	<p>The carrying case must have maximum external dimensions of 38.1 cm (15 inches) in width, 30.5 cm (12 inches) in height, and 15.24 cm (6 inches) in depth to hold the configured pistol with RDS and LED weapon light installed, three magazines, and pistol accessories (such as grip components).</p> <p>The evaluator will physically measure the external dimensions (height, width, and depth) of the carrying case using a precision measuring instrument.</p>
MT 5.2	<p>The carrying case must be equipped with a minimum of two (2) latching devices.</p> <p>The evaluator will visually and physically inspect the carrying case latching devices.</p>
MT 5.3	<p>The carrying case must include two (2) separated securing eyelets with a minimum diameter of 7 mm (0.276 inch) and a maximum diameter of 9 mm (0.354 inch) that when locked with two (2) RCMP approved locks will secure the case from being pried open by hand.</p> <p>This requirement will be evaluated as follows:</p> <ol style="list-style-type: none"> 1. The evaluator will physically measure each carrying case securing eyelets width with a precision measuring instrument; and 2. An unloaded configured pistol with RDS and weapon light, and three magazines will be placed into each carrying case. Each carrying case will then be secured with 2 RCMP approved locks and the evaluator, by hand, will attempt to pry open the carrying case and remove any of the contents.
MT 5.4	<p>The carrying case must include a foam insert that does not absorb water and is cut to secure and segregate the configured pistol with RDS and weapon light installed, grip components and three magazines by a minimum of 1.91 cm (0.75 inch) on all sides.</p> <p>The ASTM D3575 (L: Water Absorption) test standard is acceptable and will meet the RCMP requirement</p> <p>This requirement will be evaluated as follows:</p> <ol style="list-style-type: none"> 1. The evaluator will place the configured pistol with RDS and weapon light installed, grip components, and three magazines into the carrying case and measure all foam separation between contents and walls with a precision measuring instrument; 2. The evaluator will close and secure the lid on the carrying case and contents, pick up the carrying case and orient it: <ol style="list-style-type: none"> a. lid side up; b. lid side down; c. right side up; d. right side down; e. handle side up; and f. handle side down; 3. The evaluator will listen for any signs that the contents are not secure within the case (i.e., clunking sound); 4. The evaluator will place the case lid side up on a flat and level surface; and 5. The evaluator will open the case and inspect the contents for any dislodging from the foam.
MT 5.5	<p>The carrying case must have a carrying handle.</p> <p>The evaluator will visually and physically inspect the carrying case handle.</p>
MT 5.6	<p>The carrying case must have a hinged lid that will hold open when empty or lay flat when opened.</p> <p>The evaluator will visually and physically inspect the carrying case hinged lid.</p>
MT 5.7	<p>The carrying case must be stackable.</p> <p>The evaluator will visually and physically inspect the carrying case.</p>

MT 5.8	The carrying case must be opaque so that the contents within the case are not visible when the case is closed.	This requirement will be evaluated as follows: 1. The evaluator will place the pistol with RDS and weapon light and three magazines into the carrying case, close and secure the carrying case as per manufacturer's instructions; and 2. The evaluator will visually inspect the carrying case on all 6 sides.
MT 5.9	The carrying case must not be embossed with any name, logo*, nor any markings which could indicate the content as a firearm. *Canada will accept the logo of the carrying case manufacturer on the carrying case but no markings that would indicate the contents of the carrying case being a firearm in any way	The evaluator will visually and physically inspect the carrying case.
MT 5.10	The carrying case must be coloured black or in grey tones.	The evaluator will visually and physically inspect the carrying case.
Pistol Holster - General Duty		
MT 6.1	The holster must be available in a left- and right-handed configuration.	The evaluator will visually and physically inspect the holster.
MT 6.2	The holster must be able to secure the configured pistol with RDS and LED weapon light.	The evaluator will perform a physical evaluation in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
MT 6.3	The holster must have a minimum retention level rating of RCMP-UEP SP 2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).	The evaluator will perform a physical evaluation in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
MT 6.6	The holster's automatic locking system must offer retention in all directions for both left and right-handed holsters.	The evaluator will perform a physical evaluation in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
MT 6.7	The holster must enable the user to have full access to the grip of the pistol before drawing the pistol out.	This requirement will be evaluated as follows: 1. The evaluator will holster the configured pistol; and 2. The evaluator will visually and physically inspect the grip of the holstered pistol.
MT 6.13	The holster must shroud the RDS and rear sight from view when in a locked and holstered position.	This requirement will be evaluated as follows: 1. The evaluator will holster the configured pistol; and 2. The evaluator will visually inspect the RDS and rear sight of the holstered pistol.
MT 6.14	The holster's locking mechanism must feature a shroud to prevent an inadvertent release of the locking mechanism.	The evaluator will visually inspect and physically evaluate the holster's locking mechanism in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
MT 6.15	The holster must mount to an in-service duty belt that ranges from 5.0 cm (1.97 inch) to 5.7	The evaluator will visually and physically inspect the holster for compatibility with in-service duty belt.

	<p>cm (2.24 inches) in width and 3 mm (0.12 inch) to 5 mm (0.2 inch) thickness limiting unnecessary movement.</p> <p>It is acceptable if the holster is capable of being mounted to a MOLLE duty belt with a different back plate. The back plate must be included in each Pistol Package</p>	
MT 6.16	The holster must remain attached to the in-service nylon duty belt when force is applied in accordance with RCMP-UEP SP 3-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).	The evaluator will perform a physical evaluation of the holster in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
MT 6.17	The pistol must remain in the holster when force is applied in accordance with RCMP-UEP SP 2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).	The evaluator will perform a physical evaluation of the holster in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
MT 6.20	The bottom of the holster must have (a) drain hole(s) or be open.	The evaluator will visually and physically inspect the bottom of the holster.
Pistol Holster - Plain Clothes		
MT 7.1	The holster must be available in a left- and right-handed configuration.	The evaluator will visually and physically inspect the holster.
MT 7.2	The holster must be able to secure the configured pistol with RDS and LED weapon light installed.	The evaluator will perform a physical evaluation in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
MT 7.3	The pistol must remain in the holster and the holster must not sustain any damage when evaluated in accordance with RCMP-UEP SP 2-2022 Standard Practice for Evaluation of Pistol Holster Retention Mechanism(s).	The evaluator will perform a physical evaluation in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
MT 7.4	The holster must have one (1) mechanical automatic locking device to keep the pistol in the holster.	The evaluator will perform a physical evaluation in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
MT 7.5	The holster's automatic locking device must offer retention in all directions for both left and right-handed holsters.	The evaluator will perform a physical evaluation in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).

MT 7.6	The holster must enable the user to have full access to the grip of the pistol before drawing the pistol out.	This requirement will be evaluated as follows: The evaluator will holster the configured pistol; and The evaluator will visually and physically inspect the grip of the holstered pistol.
MT 7.12	The holster must prevent unnecessary movement in accordance with RCMP-UEP SP 3-2022 (Standard Practice for Evaluation of Pistol Holster Belt Slide Attachments).	The evaluator will perform a physical evaluation of the holster in accordance with RCMP-UEP SP 3-2022 (Standard Practice for Evaluation of Pistol Holster Belt Slide Attachments)
MT 7.13	The holster must mount to a belt that ranges from 3.66 cm (1.44 inches) to 5.7 cm (2.24 inches) in width and 3 mm (0.12 inch) to 5 mm (0.2 inch) thickness, limiting unnecessary movement.	The evaluator will visually and physically inspect the holster for compatibility with in-service duty belt.
MT 7.14	The holster must remain attached to the wearers belt (G.S. 1045-122 Belt, Waist, Leather, Black dated 2018-08-29) when force is applied in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).	The evaluator will perform a physical evaluation of the holster in accordance with RCMP-UEP SP2-2022 (Standard Practice for Evaluation of Pistol Holster Retention Mechanisms).
MT 7.17	The bottom of the holster must have (a) drain hole(s) or be open.	The evaluator will visually and physically inspect the bottom of the holster.

Performance Evaluation Criteria (Rated)		
Number	Description	Evaluation Method(s)
RT 2.12.2	The training pistol should come with the submitted RDS attached to it either by being directly mounted to the training pistol or with the use of an adapter plate interface.	The evaluator will visually and physically inspect the training pistol with submitted RDS and submitted weapon light attached.
RT 2.12.3	The training pistol with the submitted weapon light and submitted RDS attached must be capable of firing RCMP marking cartridges.	This requirement will be evaluated as follows: <ol style="list-style-type: none"> 1. The evaluator will assemble the training pistol, RDS, weapon light, and general duty holster as per manufacturer's specifications; 2. The evaluator will visually and physically inspect the assembled training pistol; 3. The evaluator will load the training pistol with three (3) magazines loaded to maximum capacity with RCMP marking cartridges; 4. The evaluator will fire the training pistol until all the rounds are fired; 5. The evaluator will record any weapon-related stoppages during the test (note: any stoppages determined to be ammunition-related defects will not be counted); and 6. The evaluator will disassemble and visually and physically inspect the training pistol, RDS, weapon light, 3 magazines, and general duty holster.
RT 4.9	When affixed to the pistol with a loaded magazine and after being dropped from 1.3 meters (4.27 feet), the LED weapon light should remain affixed.	The pistol will then be dropped from a height of 121.9 cm (48 inches) onto a concrete floor in the sequence of six (6) defined orientations. The evaluator will visually inspect the weapon light to ensure it remains affixed to the pistol.

Performance Evaluation: Environmental Condition Testing

This requirement will be evaluated as follows:

1. For cold temperature test, each pistol, RDS, weapon light, and a loaded magazine will be:
 - a. cleaned, lubricated (using RCMP approved lubricant), and assembled as per manufacturer's specifications with vendor supplied batteries;
 - b. the loaded magazine will be inserted into the pistol, the RDS will be activated, and a round will be chambered;
 - c. the loaded configured pistol (mounted RDS and weapon light) will be placed in the general duty holster and exposed to a temperature of -40°C for 4 hours;
 - d. after exposure of 4 hours at -40°C condition, the loaded pistol will be removed from the freezer and the holster;
 - e. within five (5) minutes, the light will be activated, and the pistol will be fired five (5) times at 25m;
 - f. [MT 3.5] the point of impact (groupings) of the test will be compared to the grouping in MT 2.11.2;
 - g. the remaining rounds in the magazine will be fired; and
 - h. [MT 3.14] The RDS dot intensity switch will be adjusted to verify functionality.
2. For hot temperature test, each pistol, RDS, weapon light and a loaded magazine will be:
 - a. cleaned, lubricated (using RCMP approved lubricant), and assembled as per manufacturer's specifications;
 - b. the loaded magazine will be inserted into the pistol, the RDS will be activated, and a round will be chambered;
 - c. the loaded configured pistol (mounted RDS and weapon light) will be placed in the general duty holster and exposed to a temperature of 48°C for 4 hours;
 - d. after exposure of 4 hours at 48°C condition, the loaded pistol will be removed from the oven and the holster;
 - e. within five (5) minutes, the light will be activated, and the pistol will be fired five (5) times at 25m;
 - f. [MT 3.5] the point of impact (groupings) of the test will be compared to the grouping in MT 2.11.2;
 - g. the remaining rounds in the magazine will be fired; and
 - h. [MT 3.14] the RDS dot intensity switch will be adjusted to verify functionality.

Mandatory Evaluations

Number	Description	Method of Evaluation
MT 1.1	The pistol, red dot sight (RDS), weapon light, and general duty holster must operate as a system within a minimum temperature range of -40°C to +48°C.	The loaded configured pistol (mounted RDS and weapon light) will be placed in the general duty holster and exposed to a temperature of -40°C for 4 hours and 48°C for 4 hours during the first and second phase of the test. The pistol will then be visually and physically inspected.
MT 2.11.2	The pistol with iron sights and the pistol with RDS must shoot to point of aim within a 5.08 cm (2 inches) radius at 25 m (27.34 yards).	The loaded configured pistol (mounted RDS and weapon light) will be placed in the general duty holster and exposed to a temperature of -40°C for 4 hours and 48°C for 4 hours during the first and second phase of the test. The pistol will

MT 3.5	The RDS must function and maintain 0 within a temperature range of -40°C to +48°C for a minimum of 4 hours.	then be fired immediately five (5) times at 25m ensuring a point of aim within a 5.08 cm (2 inches) radius.
MT 3.14	The RDS dot intensity switch must be flush mounted and use a pliable or soft material that must function under operational temperature requirements as specified in MT 1.1.	The loaded configured pistol (mounted RDS and weapon light) will be placed in the general duty holster and exposed to a temperature of -40°C for 4 hours and 48°C for 4 hours during the first and second phase of the test. The RDS dot intensity switch will then be adjusted to ensure functionality.

Performance Evaluation: Endurance Testing

This requirement will be evaluated as follows:

1. The evaluator will clean, lubricate (using RCMP approved lubricant), and assemble three (3) pistols as per manufacturer's specifications;
2. **Safety Inspection:** The evaluator will inspect and gauge to verify that the pistols are safe to fire. For any weapon that is deemed unsafe to fire, the reasons will be recorded and the bid will be deemed noncompliant and given no further consideration;
3. [MT2.2.2] The evaluator will shoot the pistol for accuracy in a standing position from 25 m (27.34 yards) away shooting Winchester SXT 147 gr. duty ammunition supported on a sandbag. The evaluator will shoot one (1) group of five (5) rounds. The average of the grouping will be taken to ensure compliance with a six (6) inch grouping.
4. The evaluator will fire a 20,000 round endurance trial in a standing position using a combination of Winchester SXT 147 gr. duty (50% - 10 000 rounds) and RCMP approved training ammunition (50% - 10 000 rounds) in an RCMP approved firing range. The evaluator will clean and/or check the pistol as follows:
 - a. [MT2.1.2] Every five hundred (500) rounds, the evaluator will:
 - i. Clean and lubricate (using RCMP approved lubricant) as per manufacturer's specifications; and
 - ii. Visually and physically inspect the pistol;
 - b. [MT2.2.2] Every five thousand (5000) rounds, the evaluator will shoot the pistol for accuracy in a standing position from 25 m (27.34 yards) away shooting Winchester SXT 147 gr. duty ammunition supported on a sandbag. The evaluator will shoot one (1) group of five (5) rounds. The average of the grouping will be taken to ensure compliance with a six (6) inch grouping;
 - c. [MT2.1.2] During the trial, parts will be changed as per manufacturer recommendations. The evaluator will not replace any parts (even if stated by manufacturer recommendations) before 5 000 rounds.
 - d. During the trial, the barrel, frame and slide will not be changed; and
 - e. [MT2.6.3] During the trial, the pistol magazine's release mechanism will be visually and physically inspected.
5. [RT2.1.1] The evaluator will record any weapon-related stoppages during the endurance trial (note: any stoppages determined to be ammunition-related defects and/or evaluator induced stoppages will not be counted). The stoppages will be weighted as follows:
 - a. Class 1 Events will receive one (1) point
 - b. Class 2 Events will receive two (2) points
 - c. Class 3 Events will receive three (3) points
 - d. Note: Any pistol surpassing a score of 100 pts will be eliminated from contention.
6. The evaluator will record any part failure outside of the manufacturer's part replacement schedule during the endurance test.

Mandatory Evaluations

Number	Description	Method of Evaluation
MT 2.1.1	<p>The pistol must be capable of firing 20,000 rounds without:</p> <ol style="list-style-type: none"> a. Needing to change the barrel, frame and slide; b. Incurring a class 4 event; c. Incurring more than 100 pts based on class 1, 2, and 3 events; and 	<p>The evaluator will fire a 20,000 round endurance trial in a standing position using a combination of Winchester SXT 147 gr. duty (50% - 10 000 rounds) and RCMP approved training ammunition (50% - 10 000 rounds) in an RCMP approved firing range. During the trial:</p> <ol style="list-style-type: none"> 1. The barrel, frame and slide will not be changed. Every five hundred (500) rounds, the evaluator will clean, lubricate, visually inspect, and

	d. Needing to change any part due to failure outside the manufacturers part replacement schedule	<p>physically inspect the pistol;</p> <p>2. The evaluator will record any weapon-related stoppages during the endurance trial and categorize them by class (note: any stoppages determined to be ammunition-related defects will not be counted). Points will be tallied, ensuring compliance with the 136 pt threshold; and</p> <p>3. During the trial, parts will be changed as per manufacturer recommendations.</p>
MT 2.1.2	The pistol's parts, components, magazines, and magazine parts (excluding barrel, frame, and slide) must not require replacement for a minimum of 5000 rounds.	The evaluator will fire a 20,000 round endurance trial in a standing position using a combination of Winchester SXT 147 gr. duty (50% - 10 000 rounds) and RCMP approved training ammunition (50% - 10 000 rounds) in an RCMP approved firing range. During the trial, the evaluator will not replace any parts (even if stated by manufacturer recommendations) before 5 000 rounds. Every five hundred (500) rounds, the evaluator will clean, lubricate, visually inspect, and physically inspect the pistol.
MT 2.6.3	The pistol's magazine release must prevent the magazine from being released while firing or handling the pistol.	The evaluator will fire a 20,000 round endurance trial in a standing position using a combination of Winchester SXT 147 gr. duty (50% - 10 000 rounds) and RCMP approved training ammunition (50% - 10 000 rounds) in an RCMP approved firing range. During the trial, the pistol magazine's release mechanism will be visually and physically inspected.
Rated Evaluation		
Number	Description	Method of Evaluation
RT 2.1.1	The pistol should be capable of firing 20,000 rounds without incurring class 1, class 2, and class 3 events.	The evaluator will fire a 20,000 round endurance trial in a standing position using a combination of Winchester SXT 147 gr. duty (50% - 10 000 rounds) and RCMP approved training ammunition (50% - 10 000 rounds) in an RCMP approved firing range. The evaluator will record any weapon-related stoppages during the endurance trial and categorize them by class (note: any stoppages determined to be ammunition-related defects will not be counted).

Performance Evaluation: Drop Testing

This requirement will be evaluated as follows:

1. The evaluator will chamber the pistol with a primed cartridge case and insert a magazine loaded to one (1) less than maximum capacity;
2. The pistol will then be dropped six times from a height of 121.9 cm (48 inches) onto a concrete floor in the following sequence of orientations:
 - a. muzzle down;
 - b. muzzle up;
 - c. magazine down;
 - d. magazine up;
 - e. right side down; and
 - f. right side up.
3. [MT2.10.6] The evaluator will determine whether the gun discharges during the drop test;
4. Should the pistol fire when dropped, it will be deemed non-compliant;
5. Should the pistol not fire when dropped, the evaluator will fire the primed cartridge case. In the case that the primed cartridge case does not fire, the pistol will be deemed non-compliant;
6. [MT4.10] The evaluator will visually inspect the weapon light to ensure the LED weapon light glass does not break, become dislodged, or fall out;
7. Should the weapon light be compromised, the testing on the weapon light will be concluded;
8. [MT4.9] The evaluator will ensure the weapon light maintains function of:
 - a. momentary on,
 - b. and constant on.
9. In the event that the weapon light becomes detached from the firearm there will be no deduction provided that the light still maintains function of:
 - a. momentary on,
 - b. and constant on.
10. [MT3.23] The evaluator will visually and physically inspect the RDS to ensure:
 - a. The RDS continues to operate; and
 - b. Hardware retention remains secure;
11. [MT3.23] The evaluator will evaluate the point of impact change of the RDS as follows:
 - a. The evaluator will manually cycle the action.
 - b. The evaluator using the pistol shooting Winchester SXT 147 gr. duty ammunition supported on a sandbag will shoot a group of five (5) rounds using the RDS at 25 m (27.3 yds)
 - c. An average of the grouping for the pistol with RDS will be taken to assess whether the RDS' point of impact change is less than 5.08 cm (2 inches).

Mandatory Evaluated

Number	Description	Method of Evaluation
MT 2.10.6	The pistol must have a safety feature that prevents the pistol from firing and the firing pin from moving forward when dropped.	The pistol will then be dropped from a height of 121.9 cm (48 inches) onto a concrete floor in the sequence of six (6) defined orientations. The evaluator will determine whether the gun discharges during the drop test.

<p>MT 3.23</p>	<p>When affixed to the pistol with a loaded magazine and after being dropped from 1.3 meters, the RDS must:</p> <ol style="list-style-type: none"> remain affixed to the pistol, maintain the ability to see the red dot, and maintain its 0. 	<p>The pistol will then be dropped from a height of 121.9 cm (48 inches) onto a concrete floor in the sequence of six (6) defined orientations. Following the last drop, the evaluator will visually and physically inspect the RDS to ensure:</p> <ol style="list-style-type: none"> The RDS continues to operate; and Hardware retention remains secure.
<p>MT 4.9</p>	<p>When affixed to the pistol with a loaded magazine and after being dropped from 1.3 meters, the LED weapon light, whether still affixed or detached from the pistol after the drop, must maintain function of:</p> <ol style="list-style-type: none"> momentary on; and constant on. 	<p>The pistol will then be dropped from a height of 121.9 cm (48 inches) onto a concrete floor in the sequence of six (6) defined orientations. The evaluator will ensure the weapon light maintains function of:</p> <ol style="list-style-type: none"> momentary on; and constant on. <p>In the event that the weapon light becomes detached from the firearm there will be no deduction provided that the light still maintains function of:</p> <ol style="list-style-type: none"> momentary on; and constant on.
<p>MT 4.10</p>	<p>When affixed to the pistol with a loaded magazine and after being dropped from 1.3 meters (4.27 feet), the LED weapon light glass must not break, become dislodged, or fall out.</p>	<p>The pistol will then be dropped from a height of 121.9 cm (48 inches) onto a concrete floor in the sequence of six (6) defined orientations. The evaluator will visually inspect the weapon light to ensure the LED weapon light glass does not break, become dislodged, or fall out.</p>